Author Index for Volume 27

Aaron, N.A., & Fox, N.A. Hemispheric lateraliza-		Bachtler, S.D. See Roth, D.L.	
tion during emotional experience and its relation		Backs, R.W., & Walrath, L.C. EEG measures of au-	
to personality style [Abstract]	S13	ditory workload and noise stress [Abstract]	S15
Abel, A. See Shearn, D.		Badia, P., Myers, B., Boecker, M., & Murphy, P.	
Abramson, L. See McClelland, D.C.		Effects of bright and dim light on body temper-	
Ackerman, C.A., Heslegrave, R.J., & Endler, N.S.		ature, brain activity and behavior [Abstract].	S15
The effect of patient anxiety on the cardiac re-		Badia, P. See also Lammers, W.J., and Voss, U.,	
sponses of dentists and their patients during res-		and Wesensten, N.J.	
toration procedures [Abstract]	S13	Balázs, L. See Ádám, G., and Weisz, J.	
Ádám, G., Balázs, L., Vidos, T., & Keszler, P. De-		Baldwin, M. See Smith, T.W.	
tection of colon distension in colonostomy pa-		Barnea, A., Lamm, O., & Pratt, H. Cognitive pro-	
tients.	451	cessing of visual stimuli in dyslexic children as	
Ádám, G. See also Weisz, J.		measured by evoked potentials [Abstract]	S15
Adams, J.O., & Fowler, B. P300 and reaction time		Baron, R.S. See Cacioppo, J.T.	
differentiate between the effects of nitrous oxide,		Barry, R.J. Scoring criteria for response latency and	
ethyl alcohol and dextro-amphetamine on stim-		habituation in electrodermal research: A study	
ulus and response related processing [Abstract].	S13	in the context of the orienting response	94
Adler, P.S.J., Ditto, B., & France, C. Perceived risk		Barse, A. See Neville, H.J.	
for hypertension and cardiovascular responsiv-		Bedford, R.F. See Reinsel, R.	
ity in normotensives [Abstract]	S13	Begleiter, H., Porjesz, B., & Odencrantz, J. Event	
Agrawal, D. See Jones, K.R.		related potentials in males at risk for alcoholism	
Alagesan, R. See Reinsel, R.		[Abstract]	S4
Alho, K., Lavikainen, J., Reinikainen, K., Sams, M.,		Beiser, M. See Iacono, W.G.	
& Näätänen, R. Event-related brain potentials		Bell, M.A., Levay, M., & Fox, N.A. Personality cor-	
in selective listening to frequent and rare stimuli.	73	relates of EEG activation during verbal and spa-	
Alho, K. See also Winkler, I.	,,	tial tasks [Abstract].	S16.
Allen, J.J., & Iacono, W.G. An intra-individual		Ben-Shakhar, G., & Gati, I. A comparison of com-	
method of analyzing the late positive compo-		mon and distinctive stimulus components in de-	
nents of event-related potentials in the oddball		termining orienting reactions [Abstract]	S16
paradigm [Abstract]	S14	Benson, H. See Jacobs, S.C.	
Allen, K., Blascovich, J., Kelsey, R.M., & Tomaka,	314	Berg, W.K. See Donohue, R.L., and Garner, E.E.	
		Bergman, E. See Shearn, D.	
J. Cardiovascular reactivity and social support: Pet dogs as buffers of psychological stress [Ab-		Berman, S.R. See Brendel, D.H.	
	614	Bernstein, A.S., Yeager, A., Wrable, J., Schnur, D.,	
stract].	S14	& Bernstein, P.S. Does SCR indicate presence of	
Allen, M.T. See Boquet, A.J., and Sherwood, A.		OR? Absence of SCR, Absence of OR? Perspec-	
Allen, R.J. See Spalding, T.W.		tive from simultaneous FPA response in various	
Alpert, B.S. See Murphy, J.K.		psychiatric samples [Abstract]	S16
Ameli, R. See Grillon, C.		Bernstein, P.S. See Bernstein, A.S., and Ferguson,	
Anastasiades, P., & Johnston, D.W. A simple activ-	0.7	M.L.	
ity measure for use with ambulatory subjects.	87	Berntson, G.G., Quigley, K.S., Lang, J.F., & Boysen,	
Anastasiades, P. See also Johnston, D.W.		S.T. An approach to artifact identification: Ap-	
Anderson, J.E., & Holcomb, P.J. An event-related		plication to heart period data	586
potential study of auditory semantic priming us-		Berntson, G.G. See also Crites, S.L., Jr., and Quig-	
ing different stimulus onset asynchronies [Ab-		ley, K.S.	
stract]	S14	Berrettini, W.H. See Zahn, T.P.	
Anderson, R.B., & Stern, R.M. Resource-sharing be-		Berry, C. See Mills, P.J.	
tween illusory self-motion and spatial cognitive		Bessinger, G.T. See Rosenfeld, J.P.	
performance [Abstract]	S14	Besson, M., & Kutas, M. Event-related potential	
Anthony, B.J. Blink modulation in attention-deficit		analysis of word repetition in same versus dif-	
disorder [Abstract]	S6	ferent sentence context [Abstract]	S16
Arnett, P.A., Howland, E.W., Smith, S.S., & New-		Bhat, K. See Rosenfeld, J.P.	
man, J.P. Autonomic responsivity in incarcer-		Biggins, C.A., Turetsky, B., & Fein, G. The cerebral	
ated psychopaths during passive avoidance [Ab-		laterality of mental image generation in normal	
stract].	S15	subjects.	57
Aro, M. See Lyytinen, H.		Billings, D. See Larsen, R.J.	
Asarnow, F.R. See Strandburg, R.J.		Birbaumer, N., Graf, K.E., Lutzenberger, W., & El-	
Asbjornsen, A. See Kvale, G.		bert, T. The chaos of love [Abstract]	S17
	7	15	

Birbaumer, N. See also Elbert, T., and Flor, H., and Rockstroh, B., and Schugens, M.M.		Brigham, J. See Herning, R.I. Britt, T.W., & Blumenthal, T.D. The effects of social	
Blackman, J. See Towle, V.L.		anxiety on startle elicitation and modification	610
Blascovich, J., Ernst, J.M., Tomaka, J., Kelsey,		[Abstract].	S19
R.M., & Fazio, R. Attitude as a moderator of	617	Brock, K. See Jennings, J.R.	
autonomic reactivity [Abstract]	S17	Brody, E.B. See Spalding, T.W.	
Blascovich, J. See also Allen, K., and Kelsey, R.M.		Brown, D. See McClelland, D.C.	
Bloch, E. See Harver, A.		Brown, W.S., Marsh, J.T., Wolcott, D., Takushi, R.,	
Blondin, J.P., Renauld, P., & Waked, E. Cardio-		Carr, C.R., Higa, J., & Nissenson, A. Cognitive	
vascular and emotional responses during per-	\$17	function, mood and P3 latency: Effects of the amelioration of anemia in dialysis patients [Ab-	
formance of the Stroop test [Abstract]	S17		S19
Blum, E. See Vaitl, D. Blumenthal, T.D., & Cooper, J.A. Stimulus control		stract]. Brown, W.S. See also Strandburg, R.J.	317
and response measurement in human psycho-		Bruder, G.E., Towey, J., Stewart, J., Friedman, D.,	
logical research using the Macintosh computer.	479	Erhan, H., Tenke, C.E., & Quitkin, F. Event-	
Blumenthal, T.D. See also Britt, T.W., and Linz,	417	related potentials in depression: Influence of di-	
R.M., and McNamara, C.L.		agnostic subtype and task demands [Abstract].	S20
Boecker, M. See Badia, P.		Bruder, G.E. See also Tenke, C.E.	020
Boelhouwer, J., Brunia, C.H.M., & Loveless, N.E.		Brügner, G. See Myrtek, M.	
The effect of short and long prepulse rise time		Brumaghim, J.T., Klorman, R., Fitzpatrick, P.S., &	
upon the human blink reflex [Abstract]	S17	Borgstedt, A.D. A comparison of attention def-	
Bolanos, J. See Towle, V.L.		icit disordered and normal adolescents' P3b and	
Boquet, A.J., Shelly, K.S., & Allen, M.T. Discrim-		performance in a Sternberg task [Abstract]	S20
inant analyses of cardiopulmonary reactivity to		Brumaghim, J.T. See also Fitzpatrick, P.S., and	
predict parental history of hypertension and car-		Klorman, R.	
diovascular disorders [Abstract]	S18	Brunia, C.H.M. See Boelhouwer, J., and Chwilla,	
Borcherding, S. See Hatch, J.P.		D.J.	
Borgstedt, A.D. See Brumaghim, J.T., and Fitzpa-		Buchsbaum, M.S. See Hazlett, E.A.	
trick, P.S., and Klorman, R.		Burd, K. See Schandler, S.	
Borkovec, T. See Ing. J.M.		Burns, J.W., Hutt, J., & Weidner, G. Hostility, task	
Bosimini, E. See Vaitl, D.		demand, and decision latitude as determinants	
Bouchet, P. See Giard, MH.		of cardiovascular and affective reactivity in	
Boucsein, W. See Schaefer, F.		women and men [Abstract]	S20
Boutcher, S.H. See Stein, P.K.		Burns, J.W. See also Ferguson, M.L.	
Boutros, N.N., Zouridakis, G., & Brandt, M.E. In-		Busby, K., & Pivik, R.T. Phasic motor activity dur-	
tra-subject stability of auditory sensory gating		ing sleep in hyperkinetic and normal children	
[Abstract].	S18	[Abstract].	S20
Bowim, B. See Svebak, S.		Busby, K. See Mercier, L.	
Boysen, S.T. See Berntson, G.G.		Buysse, D.J. See Brendel, D.H.	
Braathen, E.T. See Svebak, S.			
Bradley, M., Cuthbert, B., & Lang, P. Probe inten-	010	Cacioppo, J.T., Rourke, P.A., Marshall-Goodell,	
sity and startle modulation [Abstract]	S18	B.S., Tassinary, L.G., & Baron, R.S. Rudimen-	177
Bradley, M.M., Cuthbert, B.N., & Lang, P.J. Startle	512	tary physiological effects of mere observation.	177
reflex modification: Emotion or attention?	513	Cacioppo, J.T. See also Crites, S.L., Jr., and Quigley,	
Bradley, M., Lang, P., & Cuthbert, B. Habituation and the affect-startle effect [Abstract]	S18	K.S., and Snyder, M.A., and Tassinary, L.G.,	
Bradley, M. See also Cuthbert, B. (2), and Green-	310	and Uchino, B.N.	
wald, M., and Patrick, C.J.		Caggiula, A. See Stoney, C.M. Calkins, S. See Marshall, T.R.	
Brandt, M.E. See Boutros, N.N.		Callaway, E. See Yano, L.M.	
Braun, C., Miltner, W., & Scherg, M. A source analy-		Calmenson, B. See Kelsey, R.M.	
sis of auditory and somatosensory event-related		Campbell, B.A. See Saiers, J.A.	
potentials [Abstract].	S18	Campbell, K. See Conder, B.	
Braun, C. See also Miltner, W.		Campbell, K.B. See Noldy, N.E.	
Brendel, D.H., Reynolds III, C.F., Jennings, J.R.,		Cannon, T.D. See Lafosse, J.M.	
Hoch, C.C., Monk, T.H., Berman, S.R., Hall,		Canoune, H.L. See Ruchkin, D.S.	
F.T., Buysse, D.J., & Kupfer, D.J. Sleep stage		Carlton, B. See Honts, C.R.	
physiology, mood, and vigilance responses to to-		Carlton, B.L. See Richardson, D.C.	
tal sleep deprivation in healthy 80-year-olds and		Carmelli, D. See Ward, M.M.	
20-year-olds.	677	Carpenter, G. See Jones, K.R.	
Brener, J., Ring, C., & Wilmers, F. Effects of my-		Carr, C.R. See Brown, W.S.	
ocardial performance on detection of heart beats		Carroll, D., Harris, M.G., & Cross, G. Cardiovas-	
[Abstract].	S18	cular activity during psychological and physical	
Brener, J. See also Ring, C., and Riordan, H.		stress in normotensives and subjects with mildly	

elevated blood pressure [Abstract]	S21	Crews, D.J., & Landers, D.M. Cerebral lateraliza- tion of slow potential shift and 40 Hz EEG ac- tivity as it relates to golf putting [Abstract]	S23
Casey, B.J. See Richards, J.E.		Crews, D.J. See also Landers, D.M.	
Catts, S.V. See Michie, P.T.		Crites, S.L., Jr., Cacioppo, J.T., Berntson, G.G., &	
Chan, C.C. See Spinks, J.A.		Torello, M.W. An ERP paradigm and long la-	
Chapman, L.J. See Davidson, R.J.		tency positive brain potential for differentiating	
Chapman, J.P. See Davidson, R.J.		positive and negative words [Abstract]	S24
Christensen, A.J. See Smith, T.W.		Cross, G. See Carroll, D.	
Chwilla, D.J., & Brunia, C.H.M. Event-related po-		Cruz, M. See Larsen, R.J.	
tential correlates of non-motor anticipation [Ab-		Csibra, G. See Czigler, I.	
stract].	S21	Cuthbert, B., Bradley, M., & Lang, P. Valence and	
Clark, W.R., & Detwiler, F.R. The task-evoked pup-		arousal in startle modulation [Abstract]	S24
illary response during auditory localization [Ab-		Cuthbert, B., Bradley, M., York, D., & Lang, P. Af-	
stract]	S21	fective imagery and startle modulation [Ab-	
Clements, K., Romer, M., Turpin, G., & Hahlweg,		stract]	S24
K. Symptomatic correlates of palmar sweat		Cuthbert, B.N., Melamed, B., McNeil, D., Cook, E.,	
gland activity in schizophrenic individuals [Ab-		III, Patrick, C., & Lang, P. Predicting responses	
stract].	S21	to phobic imagery [Abstract]	S24
Clementz, B.A., & Grove, W.M. Oculomotor dys-		Cuthbert, B. See also Bradley, M. (3), and Green-	
function and liability for schizophrenia [Ab-		wald, M., and Patrick, C.J.	
stract].	S 3	Czigler, I., & Csibra, G. Event-related potentials in	
Clementz, B.A. See also Gooding, D.C.	00	a visual discrimination task: Negative waves re-	
Cliff, N. See Pollock, V.E.		lated to detection and attention	669
Clifford, P. See Wijker, W.W.			
Coates, T.J. See Halliday, R.		Dale, J.A. See Emanuele, S.	
Cohen, M.J., Schandler, S.L., & McArthur, D.L.		Dana, E. See Schandler, S.	
Orienting behavior in adult children of alcohol-		DasGupta, B. See Mizener, D.	
ics [Abstract].	S22	Davidson, R.J. Frontal lobe asymmetry, behavioral	
Coles, M.G.H. See Gehring, W.J., and Rockstroh,	022	inhibition and affective style [Abstract]	S10
B.		Davidson, R.J., Chapman, J.P., Chapman, L.J., &	
Colvin, C., Lai, K., Perkins, D., & Yano, L. Spec-		Henriques, J.B. Asymmetrical brain electrical	
ificity hypothesis of goal-directed behavior [Ab-		activity discriminates between psychometri-	
stract].	S22	cally-matched verbal and spatial cognitive tasks.	528
Conder, B., Ryan, W., & Campbell, K. The inde-	0	Davidson, R.J. See also Henriques, J.B., and To-	
pendence of reaction time and N400: Manipu-		marken, A.J., and Wheeler, R.E.	
lation of speed-accuracy trade-off during a prim-		Davis, M. See Grillon, C., and Stoney, C.M.	
ing task [Abstract].	S22	Davis, R.A. See Robinson, J.H.	
Connolly, J.F., & Phillips, N.A. A comparison of	022	Dawson, M.E. Book Review: Where does the truth	
the temporal N100 and the N140 of the T-com-		lie? A review of The polygraph test: Lies, truth,	
plex to auditory stimuli [Abstract]	S22	and science.	120
Connolly, J.F., & Veres, E.G. Brainstem auditory	522	Dawson, M.E. Psychophysiology at the interface of	
evoked potentials and dichotic listening in dex-		clinical science, cognitive science, and neurosci-	
tral and sinistral subjects [Abstract]	S22	ence.	243
Connolly, J.F. See also Phillips, N.A.	322	Dawson, M.E. See also Filion, D.L., and Hazlett,	
Constantine, J.A. See Vrana, S.R.		E.A., and Scerbo, A., and Schell, A.M.	
Cook, E.W., III, Hawk, L.W., Jr., & Stevenson, V.E.		De Carlo Pasin, R. See Gellman, M.	
Fearfulness and affective modulation of startle		de Geus, E.J.C., van Doornen, L.J.P., & Orlebeke,	
[Abstract].	S 7	J.F. The effects of aerobic fitness training on car-	
Cook, E., III See also Cuthbert, B.N., and Hawk,	37	diovascular reactivity [Abstract]	S25
L.W., Jr.		de Geus, E.J.C., van Doornen, L.J.P., de Visser,	
Cooper, J. See Raine, A.		D.C., & Orlebeke, J.F. Existing and training in-	
Cooper, J.A. See Blumenthal, T.D.		duced differences in aerobic fitness: Their rela-	
Cranson, R., Goddard, P., Orme-Johnson, D., &		tionship to physiological response patterns dur-	457
Schuster, D. P300 under conditions of temporal		ing different types of stress.	457
uncertainty and filter attenuation: Reduced la-		de Jong, H.L. See Kok, A.	
tency in long-term practitioners of transcenden-		de Visser, D.C. See de Geus, E.J.C.	
tal meditation [Abstract]	S23	Deldin, P.J. See Etienne, M.A.	
	323	Detwiler, F.R. See Clark, W.R.	
Crews, D.J., & Landers, D.M. Relationships among		Dickerson, P.C., & Jones, G.E. The effect of age on	525
three measures of brain activity: Power specral EEG, slow potential shift and 40 Hz EEG activ-		Cardiac awareness [Abstract]	S25
ity [Abstract]	\$22	Dimberg, U. Facial electromyography and emo- tional reactions.	481
ity [AUStract]	1343	tional reactions	101

Dimsdale, J.E. See Mills, P.J.		Ellman, S.J. See Glovinsky, P.B.	
Ditto, B. See Adler, P.S.J., and Edwards, M.C., and		Ellsworth, P.C. See Smith, C.A.	
France, C.		Emanuele, S., Dale, J.A., & Klions, H.L. Problem	
Dobkin, R.S., Goldstein, R. & Stern, J.A. Blinking and duration discrimination [Abstract]	S25	solving versus humor on a computer as a func- tion of computer anxiety: Facial action, zygo-	
Dolan, C.V., & Molenaar, P.C.M. The power		matic EMG and skin conductance level [Ab-	
method for computing the largest eigenvectors		stract]	S28
(principal components) of a dispersion matrix	260	Endler, N.S. See Ackerman, C.A.	
using minimal computer memory [Abstract].	360	Engel, B.T., & Talan, M.I. Autonomic regulation	
Dolan, C.A. See Sherwood, A. Donchin, E. See Farwell, L.A., and Gehring, W.J.		and learned heart rate attenuation during exer- cise [Abstract].	S28
Donohue, R.L., & Berg, W.K. 7-Month-olds display		Engel, R. See Kathmann, N., and Rendtorff, N., and	520
anticipatory HR decelerations in a differential		Wagner, M.	
conditioning paradigm [Abstract]	S25	Epstein, L.H. Perception of activity in the zygo-	
Donohue, R.L. See also Garner, E.E.		maticus major and corrugator supercilii muscle	
Donovan, W.L., Leavitt, L.A., & Walsh, R.O. Ma-		regions.	68
ternal physiologic response as a function of per- ception of control and infant temperament [Ab-		Erhan, H. See Bruder, G.E., and Tenke, C.E. Ernst, J.M. See Blascovich, J.	
stract].	S26	Eskes, G.A. See Phillips, N.A.	
Doss, R.C. See Tomarken, A.J.		Etienne, M.A. Deldin, P.J., Giese-Davis, J., &	
Dougherty, G.G., Jr., Steinhauer, S.R., van Kam-		Miller, G.A. Differences in EEG distinguish pop-	
men, D.P., & Zubin, J. Spike potentials associ-		ulations at risk for psychopathology [Abstract].	S28
ated with eyeblinks [Abstract].	S26	Ewert, U. See Fahrenberg, J.	
Doyle, M.C., & Rugg, M.D. Priming word recognition by derivational and formal relatives: An		Extein, I. See Nash, A.J.	
ERP study [Abstract].	S26	Fahrenberg, J., Foerster, F., & Ewert, U. Multi-pa-	
Duke, D.W. See Pritchard, W.S.		rameter non-invasive cardiovascular assess-	
Duncan, C.C. See Egan, M.F.		ment: A replication study [Abstract]	S28
Dunham, D.N., Wolf, C., & Stern, J.A. The rela-		Fahrenberg, J., Heger, R., Foerster, F., & Müller, W.	
tionship between saccade latency, target eccen-	626	A multimodal assessment approach to ambula-	611
tricity, and delayed decisions [Abstract] Dunn, S. See Schandler, S.	S26	tory monitoring [Abstract]	S11
Durkin, M., Jonet, C.J., Frank, E., & Powell, D.A.		Fahrenberg, J. See also Sherwood, A. Farwell, L.A., & Donchin, E. Visual O wave predicts	
Photoresistive measurement of the Pavlovian		perceptual-motor performance [Abstract]	S29
conditioned eyelid response in human subjects.	566	Fauske, S. See Svebak, S.	
Dutton, D. See Richardson, D.C.		Faust, M.W., Johnson, H.J., & Jones, K.R. Analysis	
Duval, T.S. See Schandler, S.		of cardiovascular reactivity in math anxiety [Ab-	000
Earleywine, M. See Finn, P.R.		Fazio, R. See Blascovich, J.	S29
Eckardt, M.J. See Rohrbaugh, J.W.		Fein, G. See Biggins, C.A.	
Edelberg, R. See Tassinary, L.G.		Felsten, G., Leitten, C., & McBath, J. Hostility and	
Ediger, J.M. See Wilson, K.G.		situational factors influence cardiovascular reac-	
Edman, G. See Fredrikson, M.		tivity during competition [Abstract]	S29
Edwards, M.C., & Ditto, B. Patterns of cardiovas-		Ferguson, M.L., Fernquist, S.K., Burns, J.W., Bern-	
cular response to three emotional films [Ab-	S27	stein, P.S., & Katkin, E.S. Test-retest reliability	
stract]. Edwards, S. See Steptoe, A.	321	of inotropic and chronotropic measures of car- diac reactivity [Abstract].	S29
Egan, M.F., Duncan, C.C., Suddath, R.L., Mirsky,		Ferguson, M.L. See also Fernquist, S.K.	02)
A.F., Kirch, D.G., Wyatt, R.J., & Weinberger,		Fernquist, S.K., Ferguson, M.L., & Katkin, E.S.	
D.R. MRI correlates of event-related potentials		Heartbeat detection and myocardial contracti-	
in schizophrenia [Abstract].		bility: A failure to replicate [Abstract]	S30
Ehlers, A., Margraf, J., Roth, W.T., & Taylor, C.B. Ambulatory monitoring: A tool in untangling the		Fernquist, S.K. See also Ferguson, M.L.	
relationship between affect and physiology [Ab-		Fichtler, A. See Myrtek, M. Ficken, J.W. See Sponheim, S.R.	
stract].		Ficken, J.W., & Iacono, W.G. Electrodermal devia-	
Ekman, P. See Levenson, R.W.		tions in first-episode psychiatric patients and	
Elbert, T., Rau, H., & Birbaumer, N. Stimulation		their relatives [Abstract]	S30
of baroreceptors induces dominance [Abstract].		Filion, D.L., Dawson, M.E., & Schell, A.M. Probing	gas
Elbert, T., & Roberts, L.E. Modulation of slow cor- tical potentials by instrumentally learned blood		the orienting response [Abstract]	S30
pressure responses [Abstract]		Fillingim, R.B. See Roth, D.L. Finn, P.R., Earleywine, M., & Kessler, D.N. Non-	
Elbert, T. See also Birbaumer, N., and Rau, H., and		alcoholic men with high density family histories	
Rockstroh, B., and Schweizer, R.M.		of alcoholism fail to develop a classically con-	

ditioned SCR to electric shock [Abstract]	531	Friedman, B.H., & Thayer, J.F. Facial muscle ac-	
Finn, P.R., Earleywine, M., & Ramsey, S. Orienting		tivity and EEG recordings II: Redundancy	
to relevant, irrelevant and novel stimuli: The		analysis [Abstract].	S33
effects of alcohol and high-risk status [Abstract].	S30	Friedman, D. Cognitive event-related potential	
Fitzgibbons, L., & Simons, R.F. A three-system		components during continuous recognition	
analysis of emotional response in normal and		memory for pictures.	136
anhedonic subjects [Abstract]	S31	Friedman, D. See also Bruder, G.E.	
	331	Friedman, R. See Jacobs, S.C.	
Fitzpatrick, P.S., Klorman, R., Brumaghim, J.T., &		Frieson, W.V. See Levenson, R.W.	
Borgstedt, A.D. Effects of sustained-release and			
standard preparations of methylphenidate on at-		Furedy, J.J. Book Review: Psychophysiology: Hu-	122
tention deficit disorder [Abstract]	S31	man behavior and physiological response	123
Fitzpatrick, P.S. See also Brumaghim, J.T., and		Furedy, J.J. See also Vincent, A.	
Klorman, R.			
Flaten, M.A., & Hugdahl, K. Development of neural		Gabbay, F.H., Krantz, D.S., Hedges, S.M., Klein,	
inhibition in habituation: A test with the reflex		J., Nebel, L.S., & Rozanski, A. Physical and	
modification method [Abstract]	S32	mental triggers of myocardial ischemia in cor-	
Flaten, M.A., & Hugdahl, K. Development of star-		onary artery disease patients: An ambulatory	
tle-reflex facilitation in human classical eyeblink		EKG monitoring study [Abstract]	S34
conditioning [Abstract].	S31	Gaillard, A.W.K. See Wientjes, C.J.E.	
Flaten, M.A. See Svartdal, F.	331	Galloway, M.P. See Freedman, R.R.	
		Gannon, T.L. See Landers, D.M.	
Flor, H., Schugens, M.M., & Birbaumer, N. Differ-		Gardiner, P. See Halliday, R.	
ences in emotional imagery in chronic pain pa-		Garner, E.E., Donohue, R.L., Berg, W.K., & Haer-	
tients and healthy controls [Abstract]	S32	ich, P. Blinks at your fingertips: A digital-orbi-	
Flor, H. See also Schugens, M.M.		cularis oculi reflex? [Abstract].	S34
Foerster, F. See Fahrenberg, J.			334
Ford, J.M. Event-related potentials in the psycho-		Garnsey, S.M. ERP studies of structural ambiguity	CE
physiology of schizophrenia [Abstract]	S4	resolution [Abstract].	S5
Forrester, L. See Marshall, T.R.		Garrett, M. See Neville, H.J.	
Forster, K. See Neville, H.J.		Gati, I. See Ben-Shakhar, G.	
Fowler, B. See Adams, J.O.		Geen, T.R. See Tassinary, L.G.	
Fox, A.M. See Michie, P.T.		Gehring, W.J., Coles, M.G.H., Meyer, D.E., & Don-	
Fox, N.A. Issues in the interpretation of the rela-		chin, E. The error-related negativity: An event-	
tions between EEG asymmetry and behavioral		related brain potential accompanying errors [Ab-	
	610	stract]	S34
inhibition [Abstract].	S10	Geisler, M.W., & Polich, J. P300, food intake, and	
Fox, N.A. See also Aaron, N.A., and Bell, M.A., and		morning/evening preference [Abstract]	S34
Marshall, T.R.		Gelling, P.D. See Jorgensen, R.S.	
France, C., & Ditto, B. Cardiovascular responses to		Gellman, M., Spitzer, S., Ironson, G., LLabre, M.,	
the combination of caffeine and active coping,		Saab, P., De Carlo Pasin, R., Weidler, D.J., &	
passive coping, and exercise stressors [Abstract].	S32	Schneiderman, N. Posture, place, and mood ef-	
France, C. See also Adler, P.S.J.		fects on ambulatory blood pressure.	544
Frank, E. See Durkin, M.		Georgiades, A. See Fredrikson, M.	311
Fredrikson, M., Edman, G., Levander, S.E., Schall-			
ing, D., Svensson, J., & Tuomisto, M. Electro-		Giard, MH., Perrin, F., & Pernier, J. Scalp current	
dermal responsivity in young hypotensive and		density mapping dissociates frontal and tem-	
hypertensive men.	647	poral activities during the human auditory N1	025
Fredrikson, M., & Georgiades, A. Classical condi-	047	wave [Abstract].	S35
tioning of heart-rate and electrodermal activity		Giard, MH., Perrin, F., Pernier, J., & Bouchet, P.	
		Brain generators implicated in the processing of	
in individuals with positive or negative family	000	auditory stimulus deviance: A topographic	
history of essential hypertension [Abstract]		event-related potential study	605
Fredrikson, M., Klein, K., & Ohman, A. Do instruc-		Giese-Davis, J. See Etienne, M.A.	
tions modify effects of beta-adrenoceptor block-		Gilbert, D.G. The role of quantified smoke delivery	
ade on anxiety?	309	systems in the assessment of smoking's physi-	
Freedman, R.R., Woodward, S., & Galloway, M.P.		ological and subjective effects [Abstract]	SI
Central sympathetic nervous system activity in		Glover, B.J. See Herning, R.I.	
menopausal hot flashes [Abstract]		Glovinsky, P.B., Spielman, A.J., Carroll, P., Wein-	
Freedman, R.R., Woodward, S., & Mayes, M.M.		stein, L., & Ellman, S.J. Sleepiness and REM	
Non-neural mediation of vasodilation during			
menopausal hot flashes [Abstract].		sleep recurrence: The effects of stage 2 and REM	553
		sleep awakenings.	552
Freeman, C.R., Hurwitz, B.E., La Greca, A.M., Na-		Glowalla, U. See Rosler, F.	
gel, J.H., Schneiderman, N., & Skyler, J.S. De-		Goddard, P. See Cranson, R.	
fects in autonomic mediation of cardiovascular		Goldstein, I., Naliboff, B., & Shapiro, D. Cardio-	
functioning in type I diabetics [Abstract]	S33	vascular responses in insulin dependent diabetic	

patients [Abstract].	S35	Harver, A., & Bloch, E. Event-related potentials to	
Goldstein, R. See Dobkin, R.S.		respiratory resistance loading and unloading	
Gooding, D.C., Clementz, B.A., Iacono, W.G., &			S37
Sweeney, J.A. Methods for assessing tracking		Harver, A., & Ratti, C. Effects of feedback on res-	
proficiency: A comparative analysis [Abstract].	S35	piratory resistance detection in asthmatic adults	
Gorman, J.M. See Sloan, R.P.		[Abstract]	S37
Gottman, J., & Levenson, R. Gender differences in		Hatch, J.P., Borcherding, S., & Norris, L. Cardi-	
health and arousal, conflict-resolution style and		opulmonary adjustments during operant heart	
marital outcome [Abstract]	S35	rate control.	654
Gottman, J.M. See also Katz, L.F.		Hatfield, B.D. See Spalding, T.W.	
Graf, K.E. See Birbaumer, N.		Hauck, W. See Halliday, R.	
Grant, W.F. See Hu, S.		Hawk, L.W., Jr., Stevenson, V.E., & Cook, E.W.,	
Greenley, M. See Heslegrave, R.		III. Affective imagery and startle: Effects of eyes	
Greenwald, M., Bradley, M., Cuthbert, B., & Lang,		open vs. closed [Abstract].	S38
P. The acoustic startle response indexes aversive		Hawk, L.W., Jr. See also Cook, E.W., III	000
learning [Abstract].	S36	Hawks, J.M. See Jones, G.E.	
Grillon, C., Ameli, R., Woods, S.W., Merikangas,			
K., & Davis, M. Anticipatory anxiety and the		Hazlett, E.A., Dawson, M.E., Buchsbaum, M.S., &	
acoustic blink reflex: A fear-potentiated startle		Nuechterlein, K.H. Reduced regional brain glu-	
study in humans [Abstract].	S36	cose metabolism assessed by PET in electroder-	
Gross, J.J., & Levenson, R.W. Emotional suppres-	330	mal nonresponder schizophrenics: A pilot study	-
sion: Physiology, self report, and expressive be-		[Abstract].	S38
havior [Abstract].	S36	Hedges, S.M. See Gabbay, F.H.	
Grossman, P., Stemmler, G., & Meinhardt, E. Paced	330	Heger, R. See Fahrenberg, J.	
		Heil, M., Rösler, F. & Hennighausen, E. Slow brain	
respiratory sinus arrhythmia as an index of car-		potentials during retrieval of spatial and color	
diac parasympathetic tone during varying be-	404	representations from long-term memory [Ab-	
havioral tasks.	404	stract]	S38
Grossman, P., van Beek, J., & Wientjes, C. A com-		Heil, M. See also Rosler, F.	
parison of three quantification methods for es-	702	Heino, R. See Reinsel, R.	
timation of respiratory sinus arrhythmia	702	Hennighausen, E. See Heil, M.	
Grove, W.M. See Clementz, B.A.		Henningfield, J.E. See Herning, R.I.	
Guethlein, W. See Kelsey, R.M.		Henriques, J.B., & Davidson, R.J. EEG activation	
Guthrie, D. Intergroup and intrasubject principal		asymmetries discriminate between depressed	
component analysis of event-related potentials.	111	and control subjects [Abstract]	S38
Guthrie, D. See also Ornitz, E.M., and Strandburg,		Henriques, J.B. See also Davidson, R.J.	000
R.J.		Herning, R.I., Brigham, J., Stitzer, M.L., Glover,	
		B.J., Pickworth, W.B., & Henningfield, J.E. The	
Hackley, S.A., & Miller, J. Asynchronous percep-		effects of nicotine on information processing:	
tual-motor transmission indexed by lateralized		Medicating a deficit [Abstract]	S2
motor readiness potentials [Abstract]	S36		32
Hackley, S.A., Woldorff, M., & Hillyard, S.A. Cross-		Heslegrave, R., Hamilton, K., & Greenley, M. The	
modal selective attention effects on retinal, my-		role of vagal activity in motion sickness suscep-	620
ogenic, brainstem, and cerebral evoked poten-		tibility [Abstract].	S39
tials	195	Heslegrave, R.J., Moldofsky, H., & Lue, F.A. Does	
Haerich, P. See Garner, E.E.		immunological responsivity covary with circa-	
Hahlweg, K. See Clements, K.		dian changes in mood and performance? [Ab-	-
Hall, F.T. See Brendel, D.H.		stract].	S8
Halliday, R., Perez-Stable, E.J., Coates, T.J., Hauck,		Heslegrave, R.J. See also Ackerman, C.A.	
W., Gardiner, P., & Hilliard, R. Long term use		Hewitt, J.K. See Sims, J.	
of propranolol may impair specific cognitive		Hibbs, E.D. See Zahn, T.P.	
functions [Abstract]	S37	Higa, J. See Brown, W.S., and Strandburg, R.J.	
Hamburger, S.D. See Zahn, T.P.		Higgins, L.J. See Jones, G.E.	
Hamilton, K. See Heslegrave, R.		Hill, J. See Sweeney, J.A.	
Hamm, A.O., Stark, R., & Vaitl, D. Startle reflex		Hill, K. See Shearn, D.	
potentiation and electrodermal response differ-		Hilliard, R. See Halliday, R.	
entiation: Two indicators of two different pro-		Hillyard, S.A. See Hackley, S.A.	
cesses in Pavlovian conditioning [Abstract]	\$37	Hinds, L. See Shearn, D.	
Hammer, M. See Ruchkin, D.S.	557	Hirschhorn, T.N., & Michie, P.T. Brainstem audi-	
Hammerborg, D. See Kvale, G., and Nordby, H.		tory evoked potentials (BAEPs) and selective at-	
Han, M. See Landers, D.M.		tention revisited.	495
Harris, M.G. See Carroll, D.		Hoch, C.C. See Brendel, D.H.	.,,,
Harrison, G. See Raine, A.		Hochron, S.M. See Isenberg, S.A.	
Harsh, J. See Voss, U.		Hoffman, J.E. See Nigam, A.	
1141 511, J. DEC 1 USS, U.		Holling, J.E. See Nigalii, A.	

Holcomb, P.J. See Anderson, J.E., and Kounios, J., and Kotz, S.A., and Osterhout, L.		Johnsen, B.H., & Hugdahl, K. Cerebral hemispheric aysmmetry in classical conditioning to facial	
Holzman, P.S. Eye movement dysfunctions and ge-		emotional expressions [Abstract]	S42
netics [Abstract].	S3	Johnson, H.J. See Faust, M.W., and Jones, K.R.	
Honts, C.R., & Carlton, B. The effects of incentives		Johnson, H.J. See Jones, K.R.	
on the detection of deception [Abstract]	S39	Johnson, M. See Rosenfeld, J.P.	
Houlihan, M., & Stelmack, R.M. Recognition		Johnson, R., Jr. Long-term recognition memory in	
memory for high and low frequency words: An		temporal lobectomy patients: An event-related	
event-related potential analysis [Abstract]	S39	potential study [Abstract]	S42
Howk, S.D. See Jamieson, J.L.		Johnson, R., Jr. See also Ruchkin, D.S., and Schef-	
Howland, E.W. See Arnett, P.A.		fers, M.	
Hu, S., Stern, R.M., Grant, W.F., & Koch, K.L.		Johnston, D.W., Anastasiades, P., Schmidt, T.,	
Motion sickness adaptation: Changes in anxiety		Steptoe, A., & Vogele, C. The measurement of	
and sympathetic and parasympathetic nervous		heart rate reactivity in real life and its relation-	
system activity [Abstract].	S39	ship to reactions to laboratory stressors [Ab-	
Hu, S. See also Stern, R.M.	337	stract].	S11
Hugdahl, K. See Flaten, M.A., and Kvale, G., and		Johnston, D.W., Anastasiades, P., & Wood, C. The	311
Johnsen, B.H., and Nordby, H.		relationship between cardiovascular responses	24
Hull, J. See Voss, U.		in the laboratory and in the field.	34
Hurwitz, B.E. See Freeman, C.R.		Johnston, D. See also Anastasiades, P.	
Hutt, J. See Burns, J.W.		Jones, G.E., Higgins, L.J., Hawks, J.M., & Wootton,	
		E. Intercorrelations between discrimination in-	
Iacono, W.G., & Beiser, M. Pursuit eye tracking in		dices derived from the Whitehead and Brener-	
psychotic disorders: The specificity of dysfunc-		Kluvitse heartbeat awareness paradigms [Ab-	
tion to schizophrenia [Abstract]	S2	stract]	S42
Iacono, W.G. See also Allen, J.J., and Ficken, J.W.,		Jones, G.E. See also Dickerson, P.C., and Spinks,	
and Gooding, D.C., and Katsanis, J.		J.A., and Stone, P.	
Idrisi, A.E., & Sinha, R. Classification of emotion:		Jones, K.R., Isacson, A., Zweifel, J., Slovak, K.,	
A neural network approach [Abstract]	S40	Johnson, H.J., & Wilson, J. Pelvic EMG record-	
Inz, J.M., Borkovec, T., & Ray, W.J. EEG in gen-		ings during menstruation and mid-menstrual cy-	
eralized anxiety disorder: A marker for worry?		cle sessions [Abstract]	S42
[Abstract].	S40	Jones, K.R., Taitel, M., Agrawal, D., Johnson, H.J.,	
Ironson, G. See Gellman, M.	5.0	& Carpenter, G. Examination of the effects of	
Isacson, A. See Jones, K.R.		variation in duration of exposure to cold pressor	
Isenberg, S.A., Lehrer, P.M., & Hochron, S.M. The		on the electrogastrogram [Abstract]	S43
effects of suggested bronchial change on asthma		Jones, K.R. See also Faust, M.W.	343
	S40		
[Abstract]	340	Jonet, C.J. See Durkin, M.	
Ical I M Conference CE and Word MM		Jonitz, L. See Kathmann, N.	
Jack, L.M. See Swan, G.E., and Ward, M.M.		Jordan, J., Montgomery, I., & Trinder, J. The effect	
Jacobs, S.C., Friedman, R., Parker, J.D., Tofler,		of afternoon body heating on body temperature	560
G.H., Jimenez, A.H., Muller, J.E., Benson, H.,		and slow wave sleep.	560
& Stone, P.H. Assessment of skin conductance		Jorgensen, R.S., Schreer, G.E., & Gelling, P.D. Pre-	
level as an index of autonomic arousal in serial		task "baseline" cardiovascular activity: Pretask	
mental stress studies [Abstract]	S40	anticipation as a possible contributor to pretask	
Jamieson, J.L., & Howk, S.D. The law of initial		cardiovascular activity [Abstract]	S43
values: A four factor theory [Abstract]	S41	Josiassen, R.C. See Roemer, R.A.	
Jamieson, J.L., & Reid, V. Extra recovery heart rate:			
A new paradigm [Abstract]	S41	Kadish, R.E. See McFarland, R.A.	
Jasiukaitis, P., Sun, M., Krieger, D.N., & Sclabassi,		Kagan, J. See Snidman, N.	
R.J. Moment to moment spectral structure of		Kaplan, B.J., Whitsett, S.F., & Robinson, J.W. Men-	
P300 and associated background EEG [Ab-		strual cycle phase is a potential confound in psy-	
stract].		chophysiology research.	445
Jennings, J.R., van der Molen, M.W., Brock, K., &		Kaplan, D. See Vanman, E.J.	
Somsen, R.J.M. On the synchrony of stopping		Karemaker, J. See Velden, M.	
motor responses and delaying heart beats [Ab-		Kasprowicz, A.L., Manuck, S.B., Malkoff, S.B., &	
		Krantz, D.S. Individual differences in behavior-	
stract].			
Jennings, J.R., van der Molen, M.W., Somsen,		ally evoked cardiovascular response: Temporal	
R.J.M., & Terezis, C. On the shift from antici-		stability and hemodynamic patterning.	
patory heart rate deceleration to acceleratory re-		Kathmann, N., Jonitz, L., & Engel, R.R. Cognitive	
covery: Revisiting the role of response factors.	385	determinants of the postimperative negative	
Jennings, R.J. See also Brendel, D.H., and Somsen,		variation.	
R.J.M.		Kathmann, N. See also Rendtorff, N., and Wagner,	
Jimenez, A.H. See Jacobs, S.C.		M.	

Vethin ES See Frances M.I. and Francoist		Varmon A.E. Con also Marklinson A	
Katkin, E.S. See Ferguson, M.L., and Fernquist, S.K., and Kelsey, R.M.		Kramer, A.F. See also Mecklinger, A. Krantz, D.S. See Gabbay, F.H., and Kasprowicz,	
Katsanis, J., & Iacono, W.G. Clinical, neuropsy-		A.F.	
chological, and brain structural correlates of		Krieger, D.N. See Jasiukaitis, P.	
electrodermal activity in schizophrenia [Ab-		Kruesi, M.J.P. See Zahn, T.P.	
stract]	S43	Kubitz, K.A. See Landers, D.M.	
Katz, L.F., & Gottman, J.M. Patterns of marital		Kugler, J. Salivary cortisol: A non-invasive param-	
conflict and children's emotional and physiolog-		eter in psychoendocrinological research [Ab-	
ical functioning [Abstract].	S43		S46
Keenan, N.K. See Taylor, M.J.		Kupfer, D.J. See Brendel, D.H.	
Kelner, S.P. See McClelland, D.C.		Kurohara, A. See Umezawa, A.	
Kelsey, R.M., Blascovich, J., Tomaka, J., Calmen-		Kutas, M. See Besson, M., and Van Petten, C.	
son, B., Rousselle, J.G., & Katkin, E.S. Parental history of Raynaud's phenomenon moderates		Kvale, G., Hugdahl, K., Asbjornsen, A., Rosengren, B., Lote, K., Nordby, H., & Hammerborg, D.	
inotropic myocardial reactivity to stress [Ab-		Anticipatory nausea and vomiting in cancer pa-	
stract].	S44	tients: In search of mediating mechanisms [Ab-	
Kelsey, R.M., & Guethlein, W. An evaluation of the	511	stract].	S46
ensemble averaged impedance cardiogram	24		
Kelsey, R.M. See also Allen, K., and Blascovich, J.,		La Greca, A.M. See Freeman, C.R.	
and Sherwood, A.		Laberg, J.C. See Svebak, S.	
Kemner, C., & Verbaten, M.N. P3 to targets and		Lafosse, J.M., Cannon, T.D., & Mednick, S.A. Elec-	
novels in three different modalities [Abstract].	S44	trodermal characteristics associated with a ge-	
Kessler, D.N. See Finn, P.R.		netic risk for schizophrenia [Abstract]	S46
Keszler, P. See Adám, G.		Lai, J.C.L. See Colvin, C., and Spinks, J.A.	
Ketelaar, T. See Larsen, R.J.		Lamm, O. See Barnea, A.	
Kim, M.K. See Rosenfeld, J.P.		Lammers, W.J., & Badia, P. Event-related poten-	
Kirch, D.G. See Egan, M.F.		tials across three phases of Pavlovian condition-	846
Klein, J. See Gabbay, F.H.		ing [Abstract].	S46
Klein, K. See Fredrickson, M. Klions, H.L. See Emanuele, S.		Landers, D.M., Han, M., Salazar, W., Petruzzello, S.J., Kubitz, K.A., & Gannon, T.L. Effects of	
Klorman, R., Brumaghim, J.T., Fitzpatrick, P.S., &		learning on electroencephalographic and electro-	
Borgstedt, A.D. Effects of methylphenidate on		cardiographic patterns in novice archers [Ab-	
attention deficit disordered adolescents' P3b and		stract].	S47
performance in a Sternberg task [Abstract]	S44	Landers, D.M., Lindholm, E., Crews, D.J., & Ko-	
Klorman, R., Brumaghim, J.T., Salzman, L.F.,		riath, J.J. Cigarette smoking and smokeless to-	
Strauss, J., Borgstedt, A.D., McBride, M.C., &		bacco facilitate information processing and per-	
Loeb, S. Effects of methylphenidate on process-		formance [Abstract]	S47
ing negativities in patients with attention-deficit		Landers, D.M. See also Crews, D.J.	
hyperactivity disorder	328	Lane, S.J. See Ornitz, E.M.	
Klorman, R. See also Brumaghim, J.T., and Fitz-		Láng, E. See Weisz, J.	
patrick, P.S.		Lang, J.F. See Berntson, G.G.	
Knott, V.J. Differential effects of cigarette smoking		Lang, P.J. See Bradley, M. (3), and Cuthbert, B.N.,	
on autonomic and somatic nervous system ac-	644	and Greenwald, M., and Patrick, C.J., and	
tivity [Abstract]	S44	Spence, E.L.	
haage, S.H.J.		Larsen, D.K. See Wilson, K.G. Larsen, R.J., Cruz, M., Ketelaar, T., Welsh, W., &	
Kok, A. Internal and external control: A two factor		Billings, D. Individual differences in trait hap-	
model of ERP amplitude change [Abstract]	S45	piness and physiological response to emotional	
Kok, A., de Jong, H.L., & Zeef, E. Aging and atten-	0.0	stimuli [Abstract].	S47
tional resources: ERP findings [Abstract]	S45	Lavikainen, J. See Alho, K.	
Kolodziej, M. See Miller, S.B.		Leavitt, L.A. See Donovan, W.L.	
Koo, J. See Rosenfeld, J.P.		Lehrer, P.M. See Isenberg, S.A.	
Kooreman, T. See Ridderinkhof, K.R.		Leitten, C. See Felsten, G.	
Koriath, J.J. See Landers, D.M.		Leuthold, H. See Sommer, W.	
Kotses, H. See Miller, D.J.		Levander, S.E. See Fredrikson, M.	
Kotz, S.A., Osterhout, L., & Holcomb, P.J. Evoked-		Levay, M. See Bell, M.A.	
related potentials: A sensitive measurement of		Levenson, R.W., Ekman, P., & Friesen, W.V. Vol-	
bilingual sentence comphrension [Abstract]	S45	untary facial action generates emotion-specific	262
Kounios, J., & Holcomb, F.J. The electrophysiology of semantic satiation [Abstract]	SAE	autonomic nervous system activity.	363
Kramer, A.F., & Sirevaag, E. Applications of psy-	S45	Levenson, R.W. See also Gottman, J., and Gross, J.J., and Ruef, A.M.	
chophysiological techniques to human factors		Ley, R. The anatomy of a hyperventilatory panic	
[Abstract].		attack [Abstract].	S47

Liephart, J. See Rosenfeld, J.P.		course of Type I insulin dependent diabetes [Ab-	
Liete, P. See Tenke, C.E.		stract].	S8
Light, K.C. See Sherwood, A.		McConaghy, N. See Michie, P.T.	-
Liimatainen, M. See Lyytinen, H.		McDonald, R.H. See Polefrone, J.M.	
Linden, W., & Whittal, M. Alexithymia: An attempt		McFarland, R.A., & Kadish, R.E. Gender, adapta-	
at psychophysiological validation [Abstract]	S48	tion duration, and finger temperature changes	
Linden, W., & Whittal, M.L. Predicting ambulatory		during music [Abstract].	S50
waking blood pressure via lab stress tasks: Re-		McGrady, A., & Roberts, G. Racial differences in	-
sponse stability across domains [Abstract]	S48	the response of hypertensives to thermal bio-	
Lindholm, E. See Landers, D.M.		feedback [Abstract].	S50
Lindström, L.H. See Öhlund, L.S.		McLeod, C. See McClelland, D.C.	000
Linnoila, M. See Rohrbaugh, J.W.		McMenemy, D.J., Tharion, W.J., & Rauch, T.M.	
Linz, R.M., & Blumenthal, T.D. Habituaion of the		Effects of a sedative and a non-sedative anti-	
human startle response at different levels of es-		histamine on two evoked potentials [Abstract].	S50
trogen and progesterone [Abstract]	S48	McNamara, C.L., & Blumenthal, T.D. Directed at-	550
Lipp, O.V., & Vaitl, D. Conditioned stimulus preex-	5.0	tention attenuates the effects of caffeine absti-	
posure in differential human Pavlovian condi-		nence on the human acoustic startle reflex [Ab-	
tioning [Abstract].	S48		S51
Llabre, M. See Gellman, M.	0.10	McNeil, D. See Cuthbert, B.N.	551
Loeb, S. See Klorman, R.		Mecklinger, A., Kramer, A.F., & Strayer, D.L. Mem-	
Long, M. See Sweeney, J.A.		ory search processes: An analysis of event-re-	
Lorig, T.S., & Wilson, W.W. Event-related poten-		lated brain potentials and EEG components [Ab-	
tials to self-referent positive and negative words		stract]	S51
[Abstract].	S49	Medley, I. See Raine, A.	551
Lote, K. See Kvale, G.	517	Mednick, S.A. See Lafosse, J.M.	
Lovallo, W.R. See Sherwood, A., and Sinha, R.		Meinhardt, E. See Grossman, P.	
Loveless, N.E. See Boelhouwer, J.		Melamed, B. See Cuthbert, B.N.	
Lovrich-Schaub, D. See Niznikiewicz, M.		Mercier, L., Pivik, R.T., & Busby, K. Eye movement	
Lue, F.A. See Heslegrave, R.J.		density during REM sleep in reading disabled	
Lutzenberger, W. See Birbaumer, N., and Rau, H.,		children [Abstract].	S51
and Rockstroh, B.		Merikangas, K. See Grillon, C.	001
Lyytinen, H., Aro, M., & Liimatainen, M. Heart rate		Merkle, D. See Rockstroh, B.	
response as a necessary augury of E-wave during		Meyer, D.E. See Gehring, W.J.	
anticipation of the non-motoric event [Abstract].	S49	Michie, P.T., Fox, A.M., Ward, P.B., Catts, S.V., &	
anticipation of the non-motoric event [1 tostiaet].	5.7	McConaghy, N. Event-related potential indices	
Malkoff, S.B. See Kasprowicz, A.L.		of selective attention and cortical lateralization	
Manuck, S.B. See Kasprowicz, A.L., and Polefrone,		in schizophrenia.	209
J.M.		Michie, P.T. See also Hirschhorn, N.T.	-07
Margraf, J. See Ehlers, A.		Miller, D.J., & Kotses, H. Classical conditioning of	
Marinkovic, K. See Schell, A.M.		total respiratory resistance in humans [Abstract].	S51
Marsh, J.T. See Brown, W.S., and Strandburg, R.J.		Miller, G.A. Book Review: Progress in computer-	
Marshall, T.R., Calkins, S., & Fox, N.A. Motor		assisted function analysis.	122
arousal and irritability in 4 month infants pre-		Miller, G.A. Editorial: DMA-mode timing question	
dicts EEG asymmetry at 9 months of age [Ab-		for A/D converters.	358
stract].	S49	Miller, G.A. See also Etienne, M.A., and Mussel-	
Marshall, T.R., Forrester, L., & Fox, N.A. Phase	0.,	man, M.S., and Yee, C.M.	
space analysis of human EEG during photic		Miller, J. See Hackley, S.A.	
stimulation [Abstract].	S49	Miller, N. See Vanman, E.J.	
Marshall-Goodell, B.S. See Cacioppo, J.T.	-	Miller, S.B., Sita, A., & Kolodziej, M. Parasympa-	
Martin, F., & Siddle, D. P300, simulated driving		thetic nervous system control of heart rate re-	
and the effect of temazepam [Abstract]	S50	sponses to laboratory stressors [Abstract]	S52
Martin, P.R. See Rohrbaugh, J.W.		Mills, P.J., Dimsdale, J.E., Ziegler, M., & Berry, C.	
Mate-Kole, C.C. See Phillips, N.A.		Beta-adrenergic receptors and cardiovascular	
Mathews, A. See Steptoe, A.		reactivity to a psychosocial stressor [Abstract].	S52
Matt, J. See Sommer, W. (2)		Miltenberger, A. See Rosenfeld, J.P.	
Matthews, K.A. See Stoney, C.M.		Miltner, W., & Braun, C. Classical conditioning of	
Mayes, M.M. See Freedman, R.R.		somatosensory pain-related brain potentials by	
McArthur, D.L. See Cohen, M.J.		auditory stimuli [Abstract].	S52
McBath, J. See Felsten, G.		Miltner, W. See also Braun, C.	
McBride, M.C. See Klorman, R.		Mirsky, A.F. See Egan, M.F.	
McClelland, D.C., Abramson, L., Brown, D., Kel-		Mizener, D., Thomas, M.R., & DasGupta, B. Bio-	
ner, S.P., McLeod, C., Patel, V., & Silverstein,		feedback vs. cognitive therapy in the treatment	
J. The role of affiliative distress in the onset and		of migraine headache: A controlled outcome	

study [Abstract]	44	Nordby, H., Hammerborg, D., Roth, W.T., & Hug- dahl, K. Event-related potentials (ERPs) to omissions of stimulus elements [Abstract]	S54
R.J., and Somsen, R.J.M., and Stauder, J.E.A.,		Nordby, H. See also Kvale, G.	
and Weber, E.J.M., and Wijker, W.W.		Norris, C.R. See Nash, A.J.	
Monk, T.H. See Brendel, D.H.		Norris, L.K. See Hatch, J.P.	
Montgomery, I. See Jordan, J.		Nuechterlein, K.H. See Hazlett, E.A.	
Moore, C. See Osman, A.		Nurnberger, J.I. See Zahn, T.P.	
Moses, J. See Steptoe, A. Muller, J.E. See Jacobs, S.C.		Odencrantz, J. See Begleiter, H.	
Müller, W. See Fahrenberg, J.		Öhlund, L.S., Öhman, A., Öst, LG., Wieselgren,	
Murphy, J.K., Alpert, B.S., & Walker, S.S. Impor-		I., & Lindström, L.H. Season of birth and elec-	
tance of race (subject vs. experimenter) in chil-		trodermal nonresponding in schizophrenia: Rep-	
dren's cardiovascular reactivity (CVR) [Ab-		lication and extension [Abstract]	S54
stract]	S52	Öhman, A. Preattentive mechansims in the control	
Murphy, P. See Badia, P.		of orienting and attention [Abstract]	S9
Musselman, M.S., & Miller, G.A. Slow brain po-		Öhman, A. See also Fredrickson, M., and Öhlund,	
tentials during conditions of loss-of-control and		L.S.	
return-of-control [Abstract].	S53	O'Leary, A. Effects of acute emotional response on	-
Muter, P. See Vincent, A.		autonomic and immunologic activity [Abstract].	S8
Myers, B. See Badia, P.		Orlebeke, J.F. See de Geus, E.J.C.	
Myrtek, M., Brügner, G. & Fichtler, A. Diurnal var-		Orme-Johnson, D. See Cranson, R.	
iations of ECG parameters during 23-hour mon- itoring in cardiac patients with ventricular ar-		Ornitz, E.M., Guthrie, D., Lane, S.J., & Sugiyama, T. Maturation of startle facilitation by sustained	
rhythmias or ischemic episides	662	prestimulation.	298
		Osman, A., & Moore, C. Where is attention lim-	
Näätänen, R. Attention and automaticity in audi-		ited?: The effects of dual-task interference on the	
tory information processing as revealed by		lateralized readiness potential [Abstract]	S54
event-related potentials [Abstract]	S9	Ost, LG. See Ohlund, L.S.	
Näätänen, R. See also Alho, K., and Winkler, I.		Osterhout, L., & Holcomb, P.J. Syntactic anomalies	
Nagel, J.H. See Freeman, C.R.		elicit brain potentials during sentence compre-	66
Naliboff, B. See Goldstein, I.		hension [Abstract].	S5
Nash, A.J., Rosko, J., Extein, I., & Norris, C.R. P300 correlates of bimodal stimulus processing in		Osterhout, L. See also Kotz, S.A. Owens, J.F. See Stoney, C.M.	
newly abstinent alcoholics and cocaine addicts		Owells, J.P. See Stolley, C.M.	
[Abstract].	S53	Paavilainen, P. See Winkler, I.	
Nash, A.J. See also Wallenstein, G.V.		Parker, J.D. See Jacobs, S.C.	
Nasman, V.T. Effects of prefrontal lesions on par-		Parsons, O.A. See Sinha, R.	
ietal P3 sensitivity to target category deviation		Patel, V. See McClelland, D.C.	
[Abstract].	S53	Patrick, C.J., Bradley, M., & Cuthbert, B.N. The	
Nasman, V.T., & Rosenfeld, J.P. Parietal P3 re-		criminal psychopath and startle modulation	
sponse as an indicator of stimulus categoriza-		[Abstract].	S7
tion: Increased P3 amplitude to categorically de-	220	Patrick, C.J., Cuthbert, B.N., & Lang, P.J. Emotion	
viant target and nontarget stimuli	338	in the criminal psychopath: Fear imagery [Ab-	655
Nebel, L.S. See Gabbay, F.H. Neville, H.J., Nicol, J., Barse, A., Forster, K., &		Patrick, C.J. See also Cuthbert, B.N.	S55
Garrett, M. Anomalies of grammatical rules,		Paul, B.Y. See Vanman, E.J.	
syntactic constraints and semantic expectations		Pelcowitz, T. See Vincent, A.	
produce distinct patterns of brain activity [Ab-		Perez-Stable, E.J. See Halliday, R.	
stract].	S5	Perkins, D. See Colvin, C., and Yano, L.M.	
Newman, J.P. See Arnett, P.A.		Pernier, J. See Giard, MH. (2)	
Nicol, J. See Neville, H.J.		Perrin, F. See Giard, MH. (2)	
Nigam, A., Hoffman, J.E., & Simons, R.F. N400 and		Petruzzello, S.J. See Landers, D.M.	
semantic anomaly with words and pictures [Ab-	0.50	Philips, M.E. See Rugg, M.D.	
stract].	S53	Phillips, N.A., Connolly, J.F., Eskes, G.A., & Mate-	
Nissenson, A. See Brown, W.S.		Kole, C.C. ERP differences associated with recall	054
Niznikiewicz, M., Squires, N.K., & Lovrich-Schaub, D. Developmental changes in auditory evoked		memory in young and old adults [Abstract] Phillips, N.A. See also Connolly, J.F.	S55
potentials [Abstract]	S54	Pickles, C.P. See Rugg, M.D.	
Noldy, N.E., Stelmack, R.M., & Campbell, K.B.	334	Pickworth, W.B. See Herning, R.I.	
Event-related potentials and recognition mem-		Pivik, R.T. Smooth pursuit eye tracking dysfunction	
ory for pictures and words: The effects of inten-		in schizophrenia: Subcortical implications [Ab-	
tional and incidental learning.	417	stractl.	S

Pivik, R.T. See also Busby, K., and Mercier, L.		Reid, V. See Jamieson, J.L.	
Polefrone, J.M., Manuck, S.B., & McDonald, R.H.		Reinikainen, K. See Alho, K., and Winkler, I.	
Gender, menstrual phase and cardiovascular response to behavioral stimuli [Abstract]	S55	Reinsel, R., Veselis, R.A., Heino, R., Alagesan, R., & Bedford, R.F. Effect of midazolam on evoked	
Polich, J. P300, probability, and interstimulus in-	333	potential measures of selective attention [Ab-	
terval.	396	stract].	S57
Polich, J. See also Geisler, M.W.	570	Renauld, P. See Blondin, J.P.	55.
Pollock, V.E., & Cliff, N. Multidimensional scaling		Rendtorff, N., Kathmann, N., Soyka, M., Engel, R.,	
of auditory and visual evoked potential topog-		& Wagner, M. LPC predicts subsequent recall	
raphy in healthy elderly subjects [Abstract]	S55	during lorazepam induced amnesia [Abstract].	S57
Pollock, V.E., & Schneider, L.S. Review of quan-		Rendtorff, N. See also Wagner, M.	
titative waking EEG research on depression [Ab-		Reynolds, C.F. See Brendel, D.H.	
stract]	S12	Reynolds, G.P. See Raine, A.	
Pollock, V.E., & Schneider, L.S. Topographic quan-		Rhodes, D.L. See Wier, B.	
titative EEG in elderly subjects with major	420	Richards, J.E. Sustained visual attention in preterm	0.55
depression.	438		S57
Polonsky, K. See Towle, V.L.		Richards, J.E., & Casey, B.J. Infant visual recog-	
Pope, L.K. See Smith, C.A.		nition memory performance as a function of	050
Porjesz, B. See Begleiter, H.		heart rate defined phases of attention [Abstract].	S58
Potter, D.D. See Rugg, M.D. Powell, D.A. See Durkin, M.		Richardson, D.C., Carlton, B.L., & Dutton, D. As- sessing cardiac performance during a lie detec-	
Pratt, H. See Barnea, A.		tion task using systolic time intervals [Abstract].	S58
Preston, D. See Roberts, L.E.		Richardson, R. See Saiers, J.A.	556
Pritchard, W.S. Cigarette smoking and the human		Ridderinkhof K.R., van der Molen, M.W., Koore-	
EEG [Abstract].	SI	man, T., & Snijder, P. The ability to ignore ir-	
Pritchard, W.S., & Duke, D.W. Deterministic chaos		relevant information: A psychophysiological in-	
and the human EEG [Abstract]	S56	vestigation into the development of selective	
Pritchard, W.S. See also Robinson, J.H.		attention [Abstract]	S58
Putnam, L.E., & Roth, W.T. Effects of stimulus rep-		Ring, C., & Brener, J. Informational aspects of heart	
etition, duration, and rise time on startle blink		beat detection [Abstract]	S58
and automatically elicited P300	275	Ring, C. See also Brener, J.	
0:1 46 0		Riordan, H., Squires, N., & Brener, J. Cardio-cor-	
Quigley, K.S., Berntson, G.G., & Cacioppo, J.T. Ef-		tical potentials: Electrophysiological evidence	650
fects of respiratory changes on an estimate of		for visceral perception [Abstract]	S59
vagal tone: Implications of the multi-determined nature of respiratory sinus arrhythmia [Ab-		Ritter, W. See Ruchkin, D.S. Roberts, G. See McGrady, A.	
stract].	S56	Roberts, L.E., & Preston, D. Role of visual self-	
Quigley, K.S. See also Berntson, G.G.	330	monitoring in feedback learning [Abstract]	S59
Quitkin, F. See Bruder, G.E.		Roberts, L.E., & Uttl, R. Feedback learning under	
,		dual task and incidental training conditions [Ab-	
Raine, A., Reynolds, G.P., Harrison, G., Sheard, C.,		stract]	S59
Medley, I., & Cooper, J. Evidence for both struc-		Roberts, L.E. See also Elbert, T., and Rugg, M.D.	
tural and functional prefrontal deficits in schiz-		Robinson, J.H., Pritchard, W.S., & Davis, R.A. No	
ophrenia: Converging evidence from MRI,		effect of smoking a cigarette yielding typical	
neuropsychological, and psychophysiological		"tar" and carbon monoxide levels but minimal	
measures [Abstract].	S56	nicotine on the human EEG [Abstract]	S59
Raine, A., Reynolds, G.P., & Sheard, C. Neuroan-		Robinson, J.W. See Kaplan, B.J.	
atomical correlates of skin conductance orient-	656	Robinson, T.N., Jr. See Zahn, T.P.	
ing in normal humans [Abstract]	S56	Rockstroh, B., Coles, M.G.H., Lutzenberger, W., El- bert, T., Merkle, D., & Birbaumer, N. Area-spe-	
Raine, A., Venables, P.H., & Williams, M. Relationships between N1, P300, and contingent neg-		cific regulation of slow cortical potentials [Ab-	
ative variation recorded at age 15 and criminal		stract].	S60
behavior at age 24.	567	Roemer, R.A., Josiassen, R.C., & Shagass, C. Com-	500
Raine, A. See also Scerbo, A.		paring principal components analyses of evoked	
Ramsey, S. See Finn, P.R.		potentials recorded from heterogeneous groups	
Rapoport, J.L. See Zahn, T.P.		of subjects.	101
Ratti, C. See Harver, A.		Rohrbaugh, J.W., Eckardt, M.J., Stapleton, J.M.,	
Rau, H., Lutzenberger, W., & Elbert, T. PRES: A		Zubovic, E.A., Martin, P.R., Linnoila, M., &	
technique for the controlled stimulation of the		Varner, J.L. Slow event-related potentials in al-	0.00
carotid baroreceptors in man [Abstract]	S57	coholic organic brain disease [Abstract]	S60
Rau, H. See also Elbert, T.		Romer, M. See Clements, K.	
Rauch, T.M. See McMenemy, D.J.		Rosenfeld, J.P., & Bessinger, G.T. Feedback-evoked	S60
Ray, W.J. See Inz, J.M.		P3 response in lie detection [Abstract]	300

schell, A.M., Marinkovic, K., & Dawson, M. SCR conditioning with door and shape CSs [Abstract]. Sosnelfeld, J.P., Johnson, M., Kim, M.K., Bhat, K., Koo, J., & Liephart, J. P3 depression in the dual-task paradigm: Ongoing pain and other passive distractors as the primary tasks [Abstract]. Sosnelfeld, J.P. See also Nasman, V.T. Rosengren, B. See K.vale, G. G. Rosko, J. See Nash, A.J. Rostler, F. Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of slow evern-related brain potentials [Abstract]. Roth, D.L., Bachtler, S.D., & Fillingim, R.B. Acute emotional and cardiovascular effects of stressful mental work during aerobic exercise. Soft), D.L., & Sashur, K.E. Effects of regular aerobic exercise on acute cardiovascular reflexts of stressful mental work during aerobic exercise on acute cardiovascular responses to a threat study of anxiety disorders [Abstract]. Soft), W.T. See also Eheir, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Roth, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruer, A.M. & Levenson, R.W. Emotional emplays A possible physiogical substrate [Abstract]. Saab, P. See Gellman, M. Saleman, L.F. See Korman, R. Saab, P. See Gellman, M. Saleman, L.F. See Korman, R. Saab, P. See Gellman, M. Saleman, L.F. See Rouschi, W., & Duvision and recovery of the orienting response following shock or context change in prevenaling rats. Schalfer, F. B. Rouescin, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalfer, F. See Albo, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Schaefer, F. B. Rouescin, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F. Bee, Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F. Bee albo, Do,, and Winkler, I. Sandler,	Rosenfeld, J.P., Bhat, K., & Miltenberger, A. P3 in		memory search [Abstract]	S62
Rosenfield, J.P., Johnson, M., Kim, M.K., Bhat, K., Koo, J., & Liephart, J. Pa'depression in the duals task paradigm: Ongoing pain and other passive distractors as the primary tasks (Abstract). Rosenfield, J.P. See also Nasman, V.T. Rosengren, B., See Kvale, G. Rosko, J. See Nash, A.J. Rosended, J.P. See also Nasman, V.T. Rosier, F., Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of slow event-related brain potentials [Abstract]. Roth, D.L., Bachtler, S.D., & Fillingim, R.B. Acute emotional and cardiovascular reflects of stressful mental work during aerobic exercise. Schot, D.L., Sea, Shay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stress or in young and older adults [Abstract]. Schot, W.T. See also Ehler, A., and Puttana, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, T.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, R.L. Ruped, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Radman, L.F. see Klorman, R. Saans, M. See Albo, K., and Winkler, I. Sandler, L.S. See also Cohen, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Distruption and recovery of the orienting response following shock or context change in prewanlang activity measured from medial and distal phalanges [Abstract]. Schandler, S. E. See Wilson, K.G. Scrho, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schandler, S. Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysicological patterns of activation [Abstract]. Schandler, S. Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysicological patterns of activation [Abstract]. Schandler, S. Dana, E., Dunn, S., Burd, K., & Duval, T.S.	the dual task paradigm, film-viewing as the pri-	\$60	Schell, A.M., Marinkovic, K., & Dawson, M. SCR	
Koo, J., & Liephart, J. P3 depression in the dual- task paradigm: Ongoing pain and other passive distractors as the primary tasks [Abstract]		300		\$63
task paradigm: Ongoing pain and other passive distractors as the primary tasks [Abstract]. Rosenfeld, J. P. See also Nasman, V.T. Rosengren, B. See Kvale, G. Rosko, J. See Nash, A.J. Röster, F. Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of slow event-related brain potentials [Abstract]. Roth, D.L., Bachtler, S.D., & Fillingim, R.B. Acute emotional and cardiovascular effects of stressful mental work during aerobic exercise. Moth, D.L., Sakhay, K.A. Effects of regular aerobic exercise on acute cardiovascular refects of stressful mental work during aerobic exercise. Moth, D.L., Sakhay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Roth, W.T. See also Ehlers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Roth, W.T. See also Fibers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Gabbaps, F.H. Ruchkin, D.S., Johnson, R., J., Canoune, H.L., Riter, W., & Hammer, M. Multiple sources of Pba associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Saab, P. See Gellman, M. Sairs, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in prewanting rats. Saab, P. See Gellman, M. Sairs, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in prewanting rats. Saadapt, P. See Fordirkson, M. Salzana, W. See Cander, D.M. Salzana, W. See Conder, B. Saadher, L. See Klorman, R. Sams, M. See Holb, R.A., Distance, J. D., Ferkler, C. B. Schaelfer, F., Bouscein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaelfer, M., & Golden, M. S. See also Cohen, M.J. Schaeler, S. See Alson, C., See Rabe, D. H. Schaeler, S. See Gelbman, M. Sairs, J. A., Richardson, R., & Campbell,				505
distractors as the primary tasks [Abstract]. Rosen[ed, J. P. See also Nasnan, V.T. Rosengren, B. See Kvale, G. Rosko, J. See Nash, A.J. Rösler, F., Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of slow event-related brain potentials [Abstract]. Rösler, F. See also Heil, M. Roth, D.L., Bankler, S.D., & Fillingim, R.B. Acute emotional and cardiovascular effects of stressful mental work during aerobic exercise. 6784 Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on a mental stressor in young and older adults [Abstract]. 8785 Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. 8786 Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. 8787 Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Calsone, J.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rourke, P.A. See Gabo, Colee, M.J. Rough, M.D. See Bernstein, A.S. Schrupfer, S. See Vison, V. See Landers, D.M. Salear, J.A. Rehardson, R., See Gabo, D. See Research, R.S. Schaling, R.B. See Alsone, M. See Landers, D.M. Salear, J.A. Richardson, R., See Calsone, M. See Landers, D.M. Salear, W. See Gel				
Rosengren, B. See Kayla, G. Rosko, J. See Nash, A.J. Rosler, F., Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of slow event-related brain potentials [Abstract]. Rosler, F. See also Heil, M. Roth, D.L., Bachtler, S.D., & Fillilingim, R.B. Acute emotional and cardiovascular effects of stressful mental work during aerobic exercise. Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. See also Fleirs, A., and Putnam, L.E., and Nordy, H., and Schweizer, R.M. Rouraks, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Rozanski, A. See Rozans, R.S. Schalling, D. See Rederik, R.A. Sans, M. See Roling, R. See Rozans, R.S. Schalling, D. See Rederik, R.A. Sans, M. See Roling, R. S. See Roling, R. S. See Roling, R. S. See Ro		S12		
Rosengern, B. See Kvale, G. Rosko, J. See Nash, A.J. Rösler, F., Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of slow event-related brain potentials [Abstract]. Rösler, F. See also Heil, M. Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise. 674 Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on a mental stressor in young and older adults [Abstract]. 875 Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. 876 Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. 877 Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., J.T., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. 878 Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. 878 Ram, M. See Conder, B. 879 Ram, W. See Conder, B. 870 Ram, W. See Conder, B. 870 Roussell, J.S. See Albo, R., and Winkler, I. 871 Sandler, L.S. See Wilson, K.G. 872 Rugg, M.D. See Also Doyle, M.C. 873 Ryan, W. See Conder, B. 874 Ryan, W. See Conder, B. 875 Roussell, P.G. See Romener, R.A. 875 Roussell, R.G. Romener, R.G. 876 Romener, M. Roth, W.T., & Elbert, T. The effect of beta-blockers on stress during mental arithmetic [Abstract]. 875 Rosen Do, See Romener, R.R. 876 Rother, D., See Romener, R.S. 876 Rother, D., See Romener, R.S. 876 Rother, D., See Roth, R., and Winkler, L. 877 Rousselle, J.G. See Resey, R.M. 878 Rother, D., See Roth, R., and Winkler, L. 879 Rother, D., See Roth, R., and Winkler, L. 870 Rother, D., See Roth, R., and Winkler, L. 870 Rother, D., See Roth, R., and Winkler, L. 871 Rother, D., See Roth, R., and Rother				
Rosko, J. See Nash, A.J. Rosker, F. Heil, M., & Glowalla, U. Monitoring retrieval from long-term memory by means of sieval from long-term memory by means of street, and so from long-term memory by means of street, and so from long-term memory by means of street, and so from long-term memory by means of street, and so from long-term memory by means of street, and long-term memory by memory memory by memory by memory by memory by memory by memory by memory me				
Rösler, F., Heil, M., & Glowalla, U. Monitoring retreival from long-term memory by means of slow event-related brain potentials [Abstract]. Rösler, F. See also Heil, M. Rösler, F. See also Heil, M. Röhth, D.L., & Bahyk, K.A. Effects of stressful mental work during aerobic exercise. And Nord Nord, M. Shay, K.A. Effects of regular aerobic exercise, and an actual cardiovascular responses to a mental stressor in young and older adults [Abstract]. Schugns, M.M., Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schugns, M.M., Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schugns, M.M., Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schugns, M.M., Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schugns, M.M., Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schugns, M.M., Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schugns, M.M., See also Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schear, D., See Carason, R. Schear, D., See Carason, R. Schaugns, M.M., See also Flor, H., & Birbaumer, N. Multiveleasessment of activity-related avoidance behavior in chronic back pain patients and healthy controls [Abstract]. Schear, D., See Carason, R. Schurg, D., See Ress, U.A., See Book, pain patients and healthy controls [Abstract]. Schaugns, M.A., & See Cacioppo, D.T. Rouselle, J.G. See Kelsey, R.M. Rouse, A., See Roulle, J.,				
trieval from long-term memory by means of slow event-related brain potentials [Abstract]. Rosher, F. See also Heil, M. Roth, D.L., Bachtler, S.D., & Fillingim, R.B. Acute emotional and cardiovascular effects of stressful mental work during aerobic exercise. Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. See also Ehlers, A., and Puttam, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Rug, A.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disaryan, W. See Conder, B. Saab, P. See Gollman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disaryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disaryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disaryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disaryan, W. See Padins, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Schalling, D. See Fredrikson, M. Schalling, D. See Fredrikson,				
Solve vent-related brain potentials [Abstract]. Rolsel, F. See 26s Heil, M. Roth, D.L., Bachtler, S.D., & Fillingim, R.B. Acute emotional and cardiovascular reflects of stressful mental work during aerobic exercise. Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. See also Eolers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rozanski, A. See Gabbay, F.H. Rouchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Apsilome physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Saab, P. See Gellman, M. Sairs, J.A., Richardson, R., & Campbell, B.A. Distruption and recovery of the orienting response following shock or context change in preweaning rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Kolrman, R. Sams, M. See Asho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Schalling, D. See Fredrikson, M. Schahling, D. See Fredrikson, M. Schahl			Schnur, D. See Bernstein, A.S.	
Roth, D.L., & Shay, K.A. Effects of stressful mental work during aerobic exercise		S61	Schreer, G.E. See Jorgensen, R.S.	
mental work during aerobic exercise	Rösler, F. See also Heil, M.		Schrepfer, S. See Voss, U.	
mental work during aerobic exercise. Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. See also Ehlers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b-associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Distruption and recovery of the orienting response following shock or context change in prewaning rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Schaeling, D. See Fredrikson, M. Schaeling, D. See Fredrikson, M. Schaeler, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaeling, D. See Fredrikson, M. Schaeler, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaeling, D. See Fredrikson, M. Schaeler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schaeling, D. V. See Sobo Chen, M.J. Schaeler, S., See Raine, A., Dawson, M.E., See Sobo Chen, M.J. Schaeler, S., See Sepalding, T.W. Sididle, D. See Martin, F. Siders, S. See Spalding, T.W. Sididle, D. See Martin, F. Siders, S. See Spalding, T.W. Sididle, D. See Martin, F. Siders, S. See	Roth, D.L., Bachtler, S.D., & Fillingim, R.B. Acute		Schugens, M.M., Flor, H., & Birbaumer, N. Multi-	
Roth, D.L., & Shay, K.A. Effects of regular aerobic exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Schugens, M.M. See also Flor, H. Schwerr, T. H. Elbert, T. The effect of beta-blockers on stress during mental arithmetic [Abstract]. Schwerr, D. Bergman, E. Hill, K., Abel, A. & Hinds, L. Facial coloration and temperature responses in blushing. Schags, C. See Slasiukitis, P. See Sclason, R. P. Shags, C. See Roed, S. Shagiro, P. A. See Sloan, R.P. Shags, C. See Roed, S. Shagiro, P. A. See Soldistein, I. Shapiro, P. A. See Sh	emotional and cardiovascular effects of stressful		level assessment of activity-related avoidance	
exercise on acute cardiovascular responses to a mental stressor in young and older adults [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. See also Ehlers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D. Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in prewanling rats. Salazar, W. See Landers, D.M. Salazman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaeling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Scheffers, M., & Johnson, R., Jr. Late components	mental work during aerobic exercise	694	behavior in chronic back pain patients and	
mental stressor in young and older adults [Abstract]. Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]. Roth, W.T. See also Ehers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Schaeling, D. See Goldstein, I. Shearn, C. See Sloan, R.P. Shapiro, D. A. See Sloan, R.P. Shapiro, D. See Goldstein, I. Shapiro, D. A. See Galbayare, A. Shelly, K.S. See Boude, A.J. Shernood, A., Allen, M.T., Fahrenberg, J., Kelsey, R.M., Lovallo, W.R., & van Doornen, L.J.P. Methodological guidelines for impedance cardiography. Side, D. See Marin, F. Siders, J. See Also Cha, M. See Albo, K., and Nigam, A. Simss, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical chal	Roth, D.L., & Shay, K.A. Effects of regular aerobic		healthy controls [Abstract]	S63
stract]	exercise on acute cardiovascular responses to a		Schugens, M.M. See also Flor, H.	
Roth, W.T. Psychophysiological contributions to the study of anxiety disorders [Abstract]	mental stressor in young and older adults [Ab-		Schuster, D. See Cranson, R.	
the study of anxiety disorders [Abstract]. Roth, W.T. See also Ehlers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rourske, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G.	stract]	S61	Schweizer, R.M., Roth, W.T., & Elbert, T. The effect	
Roth, W.T. See also Éhlers, A., and Putnam, L.E., and Nordby, H., and Schweizer, R.M. Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in prewanling rats. Salazar, W. See Landers, D.M. Salzaran, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L. S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation	Roth, W.T. Psychophysiological contributions to		of beta-blockers on stress during mental arith-	
And Nordby, H., and Schweizer, R.M. Rourske, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy. A possible physiogical substrate [Abstract]	the study of anxiety disorders [Abstract]	S4		S63
Rourke, P.A. See Cacioppo, J.T. Rousselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]				
Rouzselle, J.G. See Kelsey, R.M. Rozanski, A. See Gabbay, F.H. Rozhkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salersar, W. See Landers, D.M. Salersan, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schaeffer, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Scheffers, M., & Johnson, R., Jr. Late components			L. Facial coloration and temperature responses	
Rozanski, A. See Gabbay, F.H. Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy. A possible physiogical substrate [Abstract]. Selign, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schefflers, M., & Johnson, R., Jr. Late components				687
Ruchkin, D.S., Johnson, R., Jr., Canoune, H.L., Ritter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]				
ter, W., & Hammer, M. Multiple sources of P3b associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]				
associated with different types of information. Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salazman, L.F. See Klornman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaller, S. Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schaller, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., J. Late components				
Ruef, A.M., & Levenson, R.W. Emotional empathy: A possible physiogical substrate [Abstract]. Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schalling, D. See Ferdrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schalling, D. See Ferdrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Scheffers, M., & Johnson, R., Jr. Late components				
A possible physiogical substrate [Abstract]		157		
Rugg, M.D., Roberts, R.C., Potter, D.D., Pickles, C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in prewanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components		661		
C.P., Philips, M.E. Temporal lobe pathology and event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salazar, W. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalages [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components		201		
event-related potentials in a continuous recognition task [Abstract]. Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Seerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components				
nition task [Abstract]				
Rugg, M.D. See also Doyle, M.C. Ryan, W. See Conder, B. Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Samdler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components		861		
Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Sherwood, A., Dolan, C.A., & Light, K.C. Hemodynamics of blood pressure responses during active and passive coping. 634 Siddle, D. See Martin, F. Siddles, D. See McClelland, D.C. Simons, R.F. Schizotypy and startle prepulse inhibition [Abstract]. Simons, R.F. See also Fitzgibbons, L., and Nigam, A. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. S62 Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. S63 Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. S64 Sinha, R. See also Idrisi, A.E. Sirevaag, E. See Kramer, A.F. Sita, A. See Miller, S.B.		301		1
Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components dynamics of blood pressure responses during active and passive coping. Siddle, D. See Martin, F. Siddes, D. See Martin, F. Siddes, D. See Martin, F. Siddles, D. See Martin, F. Siddes, D. See Martin, F. Siddes, D. See McClelland, D.C. Simons, R.F. Schizotypy and startle prepulse inhibition [Abstract]. Simons, R.F. See also Fitzgibbons, L., and Nigam, A. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sea Martin, F. Siddes, D. See Miller, D. See McClelland, D.C. Simons, R.F. Schizotypy and startle prepulse inhibition [Abstract]. Simons, R.F. S				1
Saab, P. See Gellman, M. Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Salozar, W. See Martin, F. Siddle, D. See Martin, F. Siddle, D. See Martin, F. Siddle, D. See McClelland, D.C. Simons, R.F. Schizotypy and startle prepulse inhibition [Abstract]. Simons, R.F. See also Fitzgibbons, L., and Nigam, A. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sinha, R. Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. Sinha, R. See also Idrisi, A.E. Sirevaag, E. See Kramer, A.F. Sita, A. See Miller, S.B.	Kyan, W. See Conder, B.			
Saiers, J.A., Richardson, R., & Campbell, B.A. Disruption and recovery of the orienting response following shock or context change in preweanling rats	Saah P See Gellman M			634
ruption and recovery of the orienting response following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components				054
following shock or context change in preweanling rats. Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schaefer, F., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components				
Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components			The state of the s	
Salazar, W. See Landers, D.M. Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Simons, R.F. Schizotypy and startle prepulse inhibition [Abstract]. Simons, R.F. See also Fitzgibbons, L., and Nigam, A. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of variation of emotion states [Abstract]. Sinha, R		45		
Salzman, L.F. See Klorman, R. Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components bition [Abstract]. Simons, R.F. See also Fitzgibbons, L., and Nigam, A. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D. Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of vascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., & Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of vascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., & Carroll, D., elevit, J.K.,				
Sams, M. See Alho, K., and Winkler, I. Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]. Schaefer, F., Boucsein, W., & Turpin, G. The effect of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]. Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Simons, R.F. See also Fitzgibbons, L., and Nigam, A. Sims, J., & Carroll, D. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D. Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R. Genetic and environmental determinants of heart rate variation: A twin study [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and subjects with mildly elevated blood pressure. Sims, J., Carroll, D. Gardiovascular and metabolic activity at rest and during psychological and physical challenge in normotensives and su				S6
Sandler, L.S. See Wilson, K.G. Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]				
Scerbo, A., Weinstock, L., Raine, A., Dawson, M.E., & Venables, P.H. Differences in electrodermal activity measured from medial and distal phalanges [Abstract]				
activity measured from medial and distal phalanges [Abstract]			Sims, J., & Carroll, D. Cardiovascular and meta-	
langes [Abstract]	& Venables, P.H. Differences in electrodermal		bolic activity at rest and during psychological	
langes [Abstract]	activity measured from medial and distal pha-		and physical challenge in normotensives and	
of stimulus intensity, risetime, and duration on orienting and habituation [Abstract]	langes [Abstract]	S62		149
orienting and habituation [Abstract]. S62 Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components S62 heart rate variation: A twin study [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract].			Sims, J., Carroll, D., Hewitt, J.K., & Turner, J.R.	
Schalling, D. See Fredrikson, M. Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., Lovallo, W., & Parsons, O.A. Cardiovascular differentiation of emotion states [Abstract]. Sinha, R., See also Idrisi, A.E. Sirevaag, E. See Kramer, A.F. Sita, A. See Miller, S.B.	of stimulus intensity, risetime, and duration on		Genetic and environmental determinants of	
Schandler, S., Dana, E., Dunn, S., Burd, K., & Duval, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Vascular differentiation of emotion states [Abstract]. Sinha, R. See also Idrisi, A.E. Sirevaag, E. See Kramer, A.F. Sita, A. See Miller, S.B.		S62	heart rate variation: A twin study [Abstract].	S63
val, T.S. Level of self-awareness and psychophysiological patterns of activation [Abstract]. Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Siract]. Sinha, R. See also Idrisi, A.E. Sirevaag, E. See Kramer, A.F. Sita, A. See Miller, S.B.				
physiological patterns of activation [Abstract]. S62 Sinha, R. See also Idrisi, A.E. Sirevaag, E. See Kramer, A.F. Scheffers, M., & Johnson, R., Jr. Late components Sita, A. See Miller, S.B.			· · · · · · · · · · · · · · · · · · ·	
Schandler, S.L. See also Cohen, M.J. Scheffers, M., & Johnson, R., Jr. Late components Sita, A. See Miller, S.B.				S64
Scheffers, M., & Johnson, R., Jr. Late components Sita, A. See Miller, S.B.		S62		
of the event-related potential during short term Skyler, J.S. See Freeman, C.R.				
	of the event-related potential during short term		Skyler, J.S. See Freeman, C.K.	

Sloan, R.P., Shapiro, P.A., & Gorman, J.M. Psychophysiological reactivity in cardiac transplant		breathing [Abstract]	S66
recipients	187	intensity aerobic training on cardiovascular reactivity in sedentary middle-aged men [Ab-	566
butions of ability and task difficulty to appraisal, emotion, and autonomic activity [Abstract] Smith, S.S. See Arnett, P.A.	S64	Steinhauer, S.R. See Dougherty, G.G., Jr. Stelmack, R.M. See Houlihan, M and Noldy, N.E. Stemmler, G. See Grossman, P.	S66
Smith, T.W., Baldwin, M., & Christensen, A.J. In- terpersonal influence as active coping: Effects of		Steptoe, A., Moses, J., Mathews, A., & Edwards, S. Aerobic fitness, physical activity, and psycho-	
task difficulty on cardiovascular reactivity Snidman, N., & Kagan, J. Infant predictors of in-	429	physiological reactions to mental tasks	264
hibited and uninhibited profiles [Abstract] Snijder, P. See Ridderinkhof, K.R.	S9	Sterman, M.B. Normative studies of topographic EEG characteristics during performance: Effects	
Snyder, M.A., & Cacioppo, J.T. Basal, anticipatory, and task-related autonomic activity as a function		of alcohol [Abstract]	S12
of social context [Abstract]	S64	hemispheric EEG spectral density characteristics during standardized control and performance	
effects in P300 amplitude and reaction time [Abstract]	S64	conditions [Abstract]	S67
manipulations of expectancy affect reaction times but not P300 amplitude [Abstract]	S65	Stern, R.M., Vasey, M.W., Hu, S., & Koch, K.L. Effects of cold pressor stress on gastric myoelec-	
Sommer, W., & Matt, J. Awareness of P300-related cognitive processes: A signal-detection ap-	500	tric activity of fed and fasted subjects [Abstract]. Stern, R.M. See also Anderson, R.B., and Hu, S., and Uijtdehaage, S.H.J.	S67
proach	575	Stevenson, V.E. See Cook, E.W., III, and Hawk, L.W., Jr.	
itor: What is "the vagal effect"? A rejoinder to Velden et al.'s interpretation of the cardiac cycle		Stewart, J. See Bruder, G.E. Stitzer, M.L. See Herning, R.I.	
time effect. Somsen, R.J.M., Jennings, J.R., van der Molen,	351	Stone, P., & Jones, G.E. A comparison of visual vs. auditory stimuli for heartbeat detection using the	
M.W., & Molenaar, P.C.M. A simulation study of Jennings & Wood's vagal inhibition effect		Whitehead discrimination procedure [Abstract]. Stone, P.H. See Jacobs, S.C.	S67
[Abstract]	S65	Stoney, C.M., Owens, J.F., Matthews, K.A., Davis,	
Soyka, M. See Rendtorff, N.		M.C., & Caggiula, A. Influences of the normal	
Spalding, T.W., Allen, R.J., Hatfield, B.D., Siders,		menstrual cycle on physiologic functioning dur- ing behavioral stress.	125
S., & Brody, E.B. Cardiac and electrocortical re-		Strandburg, R.J., Marsh, J.T., Brown, W.S., Asar-	123
sponses to an attention-demanding task are dis-	CCE	now, F.R., Guthrie, D., & Higa, J. Differences	
sociated [Abstract]	S65	in N400 activity elicited by idiomatic, literal and	
The startle probe response [Abstract]	S65	nonsensical word pairs in autistics [Abstract].	S67
Spielman, A.J. See Glovinsky, P.B.		Strauss, J. See Klorman, R.	
Spinks, J.A., Chan, C.C., Lai, J.C.L., & Jones, B.M.		Strayer, D.L. See Mecklinger, A.	
Examination anxiety in Hong Kong students:		Sturis, J. See Towle, V.L. Suddath, R.L. See Egan, M.F.	
Gender and psychological influences on longi-		Sugiyama, T. See Ornitz, E.M.	
tudinal changes in salivary immunoglobulin A	07	Sun, M. See Jasiukaitis, P.	
[Abstract].	S 7	Suyenobu, B. See Sterman, M.B.	
Spire, J.P. See Towle, V.L. Spitzer, S. See Gellman, M.		Svartdal, F., & Flaten, M.A. Conditional suppres-	
Sponheim, S.R., & Ficken, J.W. P300 and N200		sion in humans: Effect of conditional responses	
amplitudes in boys with and without history of		or allocation of processing resources? [Abstract].	S68
parental alcohol dependence [Abstract]	S66	Svebak, S., Braathen, E.T., Sejersted, O.M., Bowim,	
Squires, N.K. See Niznikiewicz, M., and Riordan, H.		B., Fauske, S., & Laberg, J.C. Biopsy assessment of fast and slow twitch muscle fibers: Prediction	
Stapleton, J.M. See Rohrbaugh, J.W.		of tonic EMG activation in perceptual-motor	869
Stark, R. See Hamm, A.O.		task performance [Abstract]	S68
Stauder, J.E.A., Molenaar, P.C.M., & van der Mo-		Swan, G.E., Ward, M.M., & Jack, L.M. Character-	
len, M. Generators of event-related brain poten- tials in an oddball task: A dipole modeling ap-		istics of participants and dropouts engaged in a	
proach [Abstract]		psychophysiological study: A potential source of	
Stein, P.K., & Boutcher, S.H. Reliability of respi-	300	bias? [Abstract]	
ratory sinus arrhythmia induced by paced		Swan, G.E. See also Ward, M.M.	

Taitel, M. See Jones, K.R. Takakushi, R. See Brown, W.S. Talan, M.I. See Mropster, T.I. See Grown, T.I. Loonard Thompson Troland (1889-1932). A forgotten princer in the psychophysiology [Abostract]. Tarasinary, I.G., Geen, T.R., & Cacioppo, J.T. & Edelberg, R. Issues in biometrics: Offset potentials and the lectrical stability of Ag/AgCleletrodes. Tavazzi, L. See Vailt, D. Tavera, T. Heart-rate responses in children with attention-deficit disorder [Abbtract]. See Palers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. See Pruder, G.E., Towey, J., See also Bridder, G.E. Terczis, C. See Jalon Finder, G.E. Terczis, C. See Jalon Finder, G.E. Terczis, C. See Jalon Finder, G.E. Terczis, C. See Brown, M. Turestay, D. See McMenemy, D.J. Thayer, J.F., See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomaka, J. See Allen, K., and Elascovich, J., and Kelsey, R.M. Tomaka, J. See Jacobs, S.C. Tomaka, J. See Jacobs, S.C. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 ind	Sweeney, J.A., Hill, J., & Long, M. Possible mechanisms underlying pursuit eye movement dysfunctions in schizophrenia [Abstract]	S3	activation in emotion: An empirical study [Abstract]	S 70
Takaushi, R. See Brown, W.S. Talan, M.I. See Enger, B.T. Tassinary, L.G., & Geen, T.R. James Parsons, M.D.: A forgotten poineer in the psychophysiogy of emotion [Abstract]. Separated Thompson Troland (1889-1932): A forgotten poineer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., & Cacioppo, J.T. Leonard Thompson Troland (1889-1932): A forgotten poineer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgC electrode. Tassinary, L.G., See also Cacioppo, J.T. Tavazzi, L. See Yailt, D. Tavarsia, S. Eve Yailt, D. Tavarsia, S. Eve Yailt, D. Taversa, A., & Kernan, N. K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Separates of the see also Bruder, G.E., Towey, J., Sed McMenemy, D.J. Thayer, J.F., See also Finder, G.E. Terezis, C. See Jennings, J.R. Thomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Torlder, G.H., See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Torlon, M.W. See Crites, S.L., Jr. Torlone, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P. 930 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trinder, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P. 930 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Troloney, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P. 930 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Troloney, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P. 930 inde	•		tween RSA and myoelectric stomach activity	
Takush, R. See Engel, B.T. Tassinary, L.G., & Geen, T.R. James Parsons, M.D.: A forgotten poincer in the psychophysiology of emotion [Abstract]	Taitel, M. See Jones, K.R.			S71
Talan, M.J. See Engel, B.T. Tassinary, L.G., & Geen, T.R. James Parsons, M.D.: A forgotten poineer in the psychophysiogy of emotion [Abstract]. See Jassinary, L.G., Geen, T.R., & Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See also Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See also Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See also Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See Abio Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See Abio Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See Abio Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See Abio Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See Chiers, A. Taylor, C.B. See Fillers, A. Taylor, C.B. See Places, C.B. Towey, J. See Bruder, G.E. Towey, J. Side State, C.B. Towey, J. See Bruder, G.E. Towey, J. See Allor, M. Taylor, C.B. See Allor, C.B. Tower, J. See Allor, C.B. Tower, J	Takakuwa, K.M. See Yano, L.M.		Uijtdehaage, S.H.J. See also Thayer, J.F.	
Tassinary, L.G., & Geen, T.R. James Parsons, M.D. & A forgotten poincer in the psychophysiology of emotion [Abstract]. Tassinary, L.G., Geen, T.R., & Cacioppo, J.T. Leonard Thompson Frodand (1889-1932); A forgotten pioneer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edeberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgC electrodes. Tassinary, L.G., See also Gacioppo, J.T., & Edeberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgC electrodes. Tassinary, L.G., See also Gacioppo, J.T., & Edeberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgC electrodes. Tasvaria, T. Heart-rate responses in children with attention-deficit disorder [Abstract]. Taylor, C.B. See Ehlers, A. Taylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimul in normal and dyslexi children. Tenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E. See also Bruder, G.E. Terexis, C. See Jennings, J.R., and Stauder, J.E., and Weber, E.J.M., and Wijker, W.W. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimul in normal and dyslexi children. Thayer, J.F., & Ujitdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., See also Friedman, B.H. Thomas, M.R. See Mizener, D. Toller, G.H. See Jacobs, S.C. Tomaken, A.J., Davidson, R.J., Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Tomarken, A.J. See Jordan, J. Toowey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis,				
M.D.: A forgotten poincer in the psychophysiology of emotion [Abstract]. Tassinary, L.G., Geen, T.R., & Cacioppo, J.T. Leonard Thompson Troland (1889-1932): A forgotten pioneer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edebberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T., & Edebberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T., & Edebberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T., & Edebberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T., & Edebberg, R. Issues in biometrics: Offset potentials to visual and language stimuli in normal and dyslexic children. Taylor, C.B., See Paider, G.E., Towey, J., Siditis, J.J., Licie, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E., Bruder, G.E., Towey, J., Siditis, J.J., Licie, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E., Bruder, G.E., Towey, J., Siditis, J.J., Licie, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Thayer, J.F., & Uijdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., & Uijdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography differentiates racial bias in imagined cooperative settings [Abstract]. Thomas, M.R., & Uijdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography differentiates racial bias in imagined cooperative s	The state of the s			
ology of emotion [Abstract]. Ssinary, L.G., Geen, T.R. & Cacioppo, J.T. Leonard Thompson Troland (1889-1932): A forgotten pioneer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edeberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgC electrodes. Tassinary, L.G., See also Cacioppo, J.T., & Edeberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgC electrodes. Tassinary, L.G., See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taxerås, T. Heart-rate responses in children with attention-deficit disorder [Abstract]. Saylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Saylor, C.B. See Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijidehaage, S.H.J. Derivation of chronoutropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., & Uijidehaage, S.H.J. Derivation of chronoutropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tolfler, G.H. See Jacobs, S.C. Tomarka, J.S. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J. Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Torlole, M.W. See Trieks, S.L. Jr. Towey, J. Blackman, J. Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trais, F. Reference aliasing: Effect of the "non-active" Fereferace [Abstract]. Trais, F. Reference aliasing: Effect of the "non-active" Fereference [Abstract]. Trais,				571
Tassinary, L.G., Geen, T.R., & Cacioppo, J.T. Leonard Thompson Troland (1889-1932); A forgotten pioneer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edeberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taseras, T. Heart-rate responses in children with attention-deficit disorder [Abstract]. Taylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Tenke, C.E., Bruder, G.E., Towey, J., Siditis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E., See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., & Earlos Briedman, B.H. Thomas, M.R. See Mizener, D. Toller, G.H. See Alson, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Torello, M.W. See Crites, S.L. Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Toreley, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing		0.0	Util, R. See Roberts, L.E.	
ard Thompson Troland (1889-1932): A forgotten pioneer in theoretical psychophysiology [Abstract]. Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Tasverás, T. Heart-rate responses in children with attention-deficit disorder [Abstract]. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Tenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tolen, G.H. See Jacobs, S.C. Tomey, J. J., Backman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. See Johnston, D.W. Voglmaier, M. See Al		569	Waist D. Diver E. Desiraisi E. S. Tarresi I	
pioneer in theoretical psychophysiology [Abstract]				
Stasinary, L.G., Geen, T.R., Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G., See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taseràs, T. Heart-rate responses in children with attention-deficit disorder [Abstract]. Taylor, C.B. See Eblers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Stable, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E., See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F., See also Friedman, B.H. Thomas, M.R. See Mizener, D. Toller, G.H. See Jacobs, S.C. Tomaken, A.J. See also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. S70 Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. S71 Wagner, M. See Horder, G.E. Torello, M.W. See Prince, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. S72 Vanner, J.R. See Johnston, D.W. Veseliss, R.A. See Reinsel, R. Viden, M. See Frenke, C.E. Veseliss				\$71
Tassinary, L.G., Geen, T.R., Cacioppo, J.T., & Edelberg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. Tassinary, L.G. See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taxers, T. Heart-rate responses in children with attention-deficit disorter [Abstract]. Taylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Tenke, C.E. Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Terke, C.E. See Jalos Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijidehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Also Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomarken, A.J. See also Swidener, B. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Bruder, G.E., and Tenke, C.E. Torello, M.W. See Crites, S.L., Ir. Towey, J. See Machama, J. Polonsky, K., & Spire, J.P. P300 ind		\$68		3/1
berg, R. Issues in biometrics: Offset potentials and the electrical stability of Ag/AgCl electrodes. 236 Tassinary, L.G. See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taveràs, T. Heart-rate responses in children with attention-deficit disorder [Abstract]	•	500		
and the electrical stability of Ag/AgCl electrodes. 236 Tassinary, L.G. See also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taxersk, T. Heart-rate responses in children with attention-deficit disorder [Abstract]				
Tassiany, L.G. See Also Cacioppo, J.T. Tavazzi, L. See Vaitl, D. Taveris, T. Heart-rate responses in children with attention-deficit disorder [Abstract]. Taylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Tenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tereix, C. See Jennings, J.R. Thayer, J.F., & Ujitdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Towey, J. See Bruder, G.E. Towele, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Ref		236		
Tavazzi, I. See Vaitl, D. Taxeràs, T. Heart-rate responses in children with attention-deficit disorder [Abstract]				
Taylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. Tenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Terexis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J. See also Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomey, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Trowle, V.L., Blackman, J., Stu				
Taylor, C.B. See Ehlers, A. Taylor, M.J., & Keenan, N.K. Event-related potentials to visual and language stimuli in normal and dyslexic children. 318 Zenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tereis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtidehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See Jaso Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trumin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship	Taxerås, T. Heart-rate responses in children with		van Doornen, L.J.P. See de Geus, E.J.C., and Sher-	
Van Petten, C., & Kutas, M. Two ERP components index word frequency and repetition during silent reading [Abstract]. Solution of the propose of the components of the propose of the prop	attention-deficit disorder [Abstract]	S69	wood, A.	
tials to visual and language stimuli in normal and dyslexic children. 318 Tenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymetries for complex tones [Abstract]. S69 Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomarken, A.J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the				
and dystexic children				
Tenke, C.E., Bruder, G.E., Towey, J., Sidtis, J.J., Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymmetries for complex tones [Abstract]. Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jannings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trumisto, M. See Fredrikson, M. Turetsky, B. See Biggisn, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship		210		01
Liete, P., Voglmaier, M., & Erhan, H. Correspondence between ERP and behavioral asymetries for complex tones [Abstract]. Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Torowey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trinder, J. See Jordan, J. Turomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship		318		86
bias in imagined cooperative settings [Abstract]. S71 Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. S69 Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. S70 Tororelo, M.W. See Crites, S.L., Jr. Torowey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. S70 Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. S70 Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. S70 Trurisky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turnind, J. See Jordan, J. Steris, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. S70 Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. S70 Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. S70 Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. S70 Wagner, M., Rendtorff, N., Kathmann, N., & Engel, R. What causes CNV rebound? "Be prepared" or "nothing happened"? [Abstract]. S72 Wagner, M. See Blondin, J.P. Walker, S.S. See Murphy, J.K. Wallenstein, J. J., Walter, S.J. Sandal, P. Event-related potentials to stimulus omission during the wake/sleep transition [Abstract]. S72 Wagner, M., See Jedno,				
Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomel, A.J. See Also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trinder, J. See Jiordan, J. Trinder, J. See Jiordan, J. Turnisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship				671
Tenke, C.E. See also Bruder, G.E. Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference [Abstract]. Trinder, J. See Biggins, C.A. Turner, J.R. See Biggins, C.A. Turner, J.R. See Biggins, C.A. Turner, J.R. See Sims, J. Truchino, B.N., & Cacioppo, J.T. The relationship		\$60		3/1
Terezis, C. See Jennings, J.R. Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomarken, A.J. See also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]. Truminsto, M. See Priedrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turner, J.R. See Olements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship		30)		
Tharion, W.J. See McMenemy, D.J. Thayer, J.F., & Uijtdehaage, S.H.J. Derivation of chronotropic indices of the autonomic nervous system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomerken, A.J. See also Wheeler, R.E. Torlolo, M.W. See Crites, S.L., Jr. Torlow, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trumisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship				
Visited and revised. 356 Vogables, P.H. See Raine, A., and Scerbo, A. Verbaten, M.N. See Raine, A., and Scarbo, A. Verbaten, M.N. See Raines, R. Vidos, T. See Aidam, G. Vincent, A., Pelcowitz, T., Muter, P., & Furedy, J.J. Psychophysiological measures suggest user-unfriendly programs produce sympathetic excitation [Abstract]. S70 Vogele, C. See Johnston, D.W. Voglmaier, M. See Tenke, C.E. Voss, U., Harsh, J., Hull, J., Sc				
system via impedance cardiography [Abstract]. Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomerken, A.J. See also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trinder, J. See Jordan, J. Tuomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turretsky, B. See Biggins, C.A. Turretsky, B. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship				356
Thayer, J.F. See also Friedman, B.H. Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomerken, A.J. See also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Trinder, J. See Jordan, J. Turomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship	chronotropic indices of the autonomic nervous		Venables, P.H. See Raine, A., and Scerbo, A.	
Thomas, M.R. See Mizener, D. Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomarken, A.J. See also Wheeler, R.E. Tomelo, M.W. See Crites, S.L., Jr. Torello, M.W. See Crites, S.L., Jr. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Truomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship	system via impedance cardiography [Abstract].	S69	Verbaten, M.N. See Kemner, C.	
Tofler, G.H. See Jacobs, S.C. Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]				
Tomaka, J. See Allen, K., and Blascovich, J., and Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]				
Kelsey, R.M. Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]				
Tomarken, A.J., Davidson, R.J., Wheeler, R.E., & Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]				
Doss, R.C. Individual differences in anterior brain asymmetry and fundamental dimensions of emotion [Abstract]				
brain asymmetry and fundamental dimensions of emotion [Abstract]. Tomarken, A.J. See also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Truomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship Vogele, C. See Johnston, D.W. Voglmaier, M. See Tenke, C.E. Voss, U., Harsh, J., Hull, J., Schrepfer, S., Williamson, S., & Badial, P. Event-related potentials to stimulus omission during the wake/sleep transition [Abstract]. S72 Vrana, S.R., & Constantine, J.A. The startle reflex response as an outcome measure in the treatment of simple phobia [Abstract]. S72 Wagner, M., Rendtorff, N., Kathmann, N., & Engel, R. What causes CNV rebound? "Be prepared" or "nothing happened"? [Abstract]. S72 Wagner, M. See also Rendtorff, N. Waked, E. See Blondin, J.P. Walker, S.S. See Murphy, J.K. Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first de-				\$72
of emotion [Abstract]				3/2
Tomarken, A.J. See also Wheeler, R.E. Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "nonactive" reference [Abstract]. Truomisto, M. See Jordan, J. Turomisto, M. See Tredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship Voss, U., Harsh, J., Hull, J., Schrepfer, S., Williamson, S., & Badial, P. Event-related potentials to stimulus omission during the wake/sleep transition [Abstract]. S72 Vrana, S.R., & Constantine, J.A. The startle reflex response as an outcome measure in the treatment of simple phobia [Abstract]. Wagner, M., Rendtorff, N., Kathmann, N., & Engel, R. What causes CNV rebound? "Be prepared" or "nothing happened"? [Abstract]. Wagner, M. See also Rendtorff, N. Waked, E. See Blondin, J.P. Waker, S.S. See Murphy, J.K. Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first de-		S70		
Torello, M.W. See Crites, S.L., Jr. Towey, J. See Bruder, G.E., and Tenke, C.E. Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]. Travis, F. Reference aliasing: Effect of the "non- active" reference [Abstract]. Truomisto, M. See Jordan, J. Turomisto, M. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship son, S., & Badial, P. Event-related potentials to stimulus omission during the wake/sleep tran- sition [Abstract]. S72 Vrana, S.R., & Constantine, J.A. The startle reflex response as an outcome measure in the treat- ment of simple phobia [Abstract]. Wagner, M., Rendtorff, N., Kathmann, N., & Engel, R. What causes CNV rebound? "Be prepared" or "nothing happened"? [Abstract]. Wagner, M. See also Rendtorff, N. Waked, E. See Blondin, J.P. Walker, S.S. See Murphy, J.K. Wallenstein, G.V., & Nash, A.J. Lyapunov char- acteristic exponents and variation in the first de-				
Towle, V.L., Blackman, J., Sturis, J., Bolanos, J., Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]	Torello, M.W. See Crites, S.L., Jr.			
Polonsky, K., & Spire, J.P. P300 indexes the threshold of cognitive dysfunction for diabetic patients [Abstract]	Towey, J. See Bruder, G.E., and Tenke, C.E.			
threshold of cognitive dysfunction for diabetic patients [Abstract]	Towle, V.L., Blackman, J., Sturis, J., Bolanos, J.,		sition [Abstract]	S72
patients [Abstract]			Vrana, S.R., & Constantine, J.A. The startle reflex	
Travis, F. Reference aliasing: Effect of the "non-active" reference [Abstract]				
active" reference [Abstract]			ment of simple phobia [Abstract]	S72
Trinder, J. See Jordan, J. Tuomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship R. What causes CNV rebound? "Be prepared" or "nothing happened"? [Abstract]			W N D L MN V L	
Tuomisto, M. See Fredrikson, M. Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship or "nothing happened"? [Abstract]		5/0		
Turetsky, B. See Biggins, C.A. Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Uchino, B.N., & Cacioppo, J.T. The relationship Wagner, M. See also Rendtorff, N. Waked, E. See Blondin, J.P. Walker, S.S. See Murphy, J.K. Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first de-				\$72
Turner, J.R. See Sims, J. Turpin, G. See Clements, K., and Schaefer, F. Waked, E. See Blondin, J.P. Walker, S.S. See Murphy, J.K. Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first de-				3/2
Turpin, G. See Clements, K., and Schaefer, F. Walker, S.S. See Murphy, J.K. Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first de-				
Uchino, B.N., & Cacioppo, J.T. The relationship Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first de-				
Uchino, B.N., & Cacioppo, J.T. The relationship acteristic exponents and variation in the first de-	, , , , , , , , , , , , , , , , , , , ,			
between facial expressiveness and sympathetic rivative quantify the dynamical complexity of	Uchino, B.N., & Cacioppo, J.T. The relationship)		
	between facial expressiveness and sympathetic	;	rivative quantify the dynamical complexity of	

Wallenstein, G.V., & Nash, A.J. Lyapunov characteristic exponents and variation in the first derivative quantify the dynamical complexity of event-related brain potentials [Abstract]	S73	Williams, M. See Raine, A. Williamson, S. See Voss, U. Wilmers, F. See Brener, J. Wilson, J. See Jones, K.R.	
Walrath, L.C. See Backs, R.W.		Wilson, K.G., Sandler, L.S., Larsen, D.K., & Ediger,	
Walsh, R.O. See Donovan, W.L.		J.M. Contextual influences on the orienting re-	
Ward, M.M., Swan, G.E., & Carmelli, D. Relation- ship of blood pressure and heart rate to tension		sponse [Abstract]	S75
and anger during the workday [Abstract]	S73	Winkler, I., Paavilainen, P., Alho, K., Reinikainen,	
Ward, M.M., Swan, G.E., & Jack, L.M. 24-Hour		K., Sams, M., & Näätänen, R. The effect of small	
ambulatory monitoring of blood pressure and		variation of the frequent auditory stimulus on	
heart rate before and after smoking cessation		the event-related brain potential to the infre-	
[Abstract].	S73	quent stimulus.	228
Ward, P.B. See Michie, P.T., and Swan, G.E.		Wolcott, D. See Brown, W.S.	
Weber, E.J.M., van der Molen, M.W., & Molenaar,		Woldorff, M. See Hackley, S.A.	
P.C.M. Age-related phasic and phase dependent		Wolf, C. See Dunham, D.N.	
heart rate changes during reaction time task per-		Wood, C. See Johnston, D.W.	
formance [Abstract].	S73	Woods, S.W. See Grillon, C.	
Weidler, S.J. See Gellman, M.		Woodward, S. See Freedman, R.R.	
Weidner, G. See Burns, J.W.		Wootton, E. See Jones, G.E.	
Weinberger, D.R. See Egan, M.F.		Wrable, J. See Bernstein, A.S.	
Weinstein, L. See Glovinsky, P.B.		Wyatt, R.J. See Egan, M.F.	
Weinstock, L. See Scerbo, A.			
Weir, B., & Rhodes, D.L. P300 latencies in inter-		Yano, L.M., Takakuwa, K.M., Perkins, D., & Cal-	
actions between visual brightness and auditory		laway, E. Stimulus duration affects P3 latency	
pitch [Abstract].	S74	and reaction time [Abstract]	S75
Weisz, J., Balázs, L., Láng, E., & Adám, G. The		Yano, L. See also Colvin, C.	
effect of lateral visual fixation and the direction		Yeager, A. See Bernstein, A.S.	
of eye movements on heartbeat discrimination.	523	Yee, C.M., & Miller, G.A. Psychophysiological con-	
Welsh, W. See Larsen, R.J.		tributions to the behavioral high-risk paradigm	
Wesensten, N.J., & Badia, P. Does time of day in-		[Abstract].	S4
fluence the N400 component? [Abstract]	S74	York, D. See Cuthbert, B.	
Wheeler, R.E., Davidson, R.J., & Tomarken, A.J.			
Frontal activation asymmetry predicts emo-		Zahn, T.P., Hibbs, E.D., Hamburger, S.D., Kruesi,	
tional response to films [Abstract]	S74	M.J.P., & Rapoport, J.L. Parental expressed	
Wheeler, R.E. See also Tomarken, A.J.		emotion in relation to autonomic activity in ob-	
Whitsett, S.F. See Kaplan, B.J.		sessive and disruptive children [Abstract]	S75
Whittal, M.L. See Linden, W.		Zahn, T.P., Nurnberger, J.I., Berrettini, W.H., &	
Wientjes, C.J.E., & Gaillard, A.W.K. Autonomic ef-		Robinson, T.N., Jr. Concordance between anx-	
fects of mental effort: Fatigue or preparation?		iety and autonomic activity in subjects at fam-	
[Abstract].	S74	ilial risk for affective disorder [Abstract]	S75
Wientjes, C. See also Grossman, P.		Zeef, E. See Kok, A.	
Wieselgren, I. See Ohlund, L.S.		Ziegler, M. See Mills, P.J.	
Wijker, W.W., van der Molen, M.W., Molenaar,		Zouridakis, G. See Boutros, N.N.	
P.C.M., Clifford, P., & Scheufen, E. Cross-sec-		Zubin, J. See Dougherty, G.G., Jr.	
tional and longitudinal analyses of ERP onto-		Zubovic, E.A. See Rohrbaugh, J.W.	
genesis in childhood [Abstract]	S75	Zweifel, J. See Jones, K.R.	